## ATTACHMENT C - CONTAINER STORAGE AND CONSOLIDATION PLAN

## **CONTAINER STORAGE AND CONSOLIDATION PLAN**

Heritage Environmental Services, LLC 284 East Storey Road Coolidge, Arizona 85128

AZD 081 705 402

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#### 1. INTRODUCTION

Heritage Environmental Services, LLC ("Heritage") owns and operates a commercial hazardous waste management facility in Coolidge, Arizona. This facility operates under a RCRA Part B permit issued by the Arizona Department of Environmental Quality (ADEQ). The on-going activities include management of hazardous and nonhazardous wastes in containers. This Process Information section focuses on the management of containerized hazardous waste and includes a Container Storage and Consolidation Plan.

The wastes received at the facility are characterized in accordance with the procedures specified in the Waste Analysis Plan (Permit Attachment B). The wastes that Heritage is permitted to receive are listed in the Part A and characterized in the Waste Analysis Plan. Heritage does not manage the listed hazardous wastes F020, F021, F022, F023, F026, and F027.

Containerized wastes arriving at the Coolidge facility are accepted by Heritage in accordance with the procedures outlined in sections B.5.I and B.6.I of the Waste Analysis Plan. The containerized wastes may be staged and stored prior to consolidation or shipment offsite in accordance with this Container Storage and Consolidation Plan (see Permit Attachment C).

Lab packs are also received and managed in accordance with this Container Storage and Consolidation Plan, as described in sections 2.1 and 3.5. Lab pack containers of hazardous wastes may be unpacked in the Lab Depack area or in other permitted container storage areas. The packing material is removed from the container and handled in accordance with applicable regulations. Compatible lab pack wastes (based on DOT standards and exemptions) may be bulked into a larger container for storage or off-site disposal.

#### 2. GENERAL CONTAINER STORAGE AREA INFORMATION

#### 2.1. Facility Overview

The facility has multiple permitted Container Storage Areas (CSAs) and consolidation areas. The hazardous waste Container Storage Areas include:

- Central Container Storage Area ("Central Area"),
- East Container Storage Area ("East Area"),
- Lab Depack Area ("Depack Area"),
- Hazardous Roll-off Storage Area ("Roll-off Area"),
- Dock and Van Container Storage Area ("DVSA"),
- · Bulk Loading Area (Tanker and Rail), and
- 800 Area Container Storage Area ("800 Area")

Hazardous and compatible nonhazardous wastes may be stored in the CSAs noted above. Waste solids are consolidated into roll-offs in the Roll-off Area, the Central Area, the DVSA, the East Area, or the 800 Area. Filter cake solids are blended into roll-offs in the Roll-off Area. Inert materials (e.g., diatomaceous earth, silica pellets) may be added to the filter cake solids. Liquid and solid wastes are bulked and consolidated into railcars at the Bulk Loading Area (Tanker and Rail). Liquid wastes are bulked into tanker trucks in the Bulk Loading Area (Tanker and Rail) and in the DVSA. Liquid and solid wastes are bulked into containers and totes in the Central Area, the East Area, and the 800 Area. Lab pack wastes are consolidated in the Depack Area or another permitted container storage area.

## 2.2. Control of Run-on and Run-Off

All hazardous waste storage activities are conducted indoors, under roof with curbing, or in otherwise contained areas. The facility has the following controls to prevent run-on/runoff of storm water.

**General Facility Controls**: The facility has a soil berm constructed on the north, east and west side of the perimeter fence with the exception of areas where access is required (e.g., the rail spur). A berm is also constructed along the fence line on a portion of the southern boundary of the facility. These berms mitigate potential runon and run-off from the facility. Based on visual observation, drainage conveyances are constructed along the railroad that runs north/south along the eastern edge of the property to prevent run from offsite sources. Ditches are also present along East Storey Road to prevent run-on to the facility from potential offsite sources.

Central Storage Area – The Central Storage Area is constructed of poured concrete walls up to approximately 4 feet above the surrounding grade, with the exception of door openings. Above the concrete wall, the Central Storage Area is a metal sided building with a roof to prevent precipitation from entering the Central Storage Area. These structures serve to mitigate potential run-on into the unit and prevent precipitation from accumulating in the secondary containment structures. Although located in an indoor structure under roof, the sloped floors coupled with blind sumps of the Central Storage Area serve to prevent run-off from the unit. Accumulated liquids found in the containment, including the sump and trench, are removed within one operating day of discovery.

Roll-Off Container Storage Area — The Roll-Off Container Storage Area is a contained area that consists of a block wall on the east and north side of the unit that is approximately eight feet in height. On the south side of the unit, a six inch concrete curb is present at the Roll-Off Container Storage Area. On the west side of the unit a 3 inch roll curb is installed at the Roll-Off Container Storage Area. The structures are constructed in a manner that they are sufficiently above the surrounding grade to prevent run-on/run off at the unit. Additional detail concerning the construction of the curbs is provided in Appendix C-D.

**Dock and Van Container Storage Area (DVSA)** – The DVSA secondary containment volume is sufficient to contain precipitation from a 25-year/24-hour storm event including any run-on into the unit which was based on land surveying conducted to determine the drainage area in the vicinity of the DVSA. Runoff from the unit is prevented as the DVSA is a sloped unit that drains into a blind trench. Permit Attachment C, Appendix C-E of permit application provides additional information concerning estimated run-on at the unit. Accumulated precipitation or other liquids found in the containment are removed within one operating day of discovery.

East Container Storage Area – Run-on Run-off is prevented in the East Container Storage Area by curbing that is approximately 5.5 inches above the surrounding grade to prevent both run on and runoff from the unit. In addition, the East Container Storage Area is also equipped with a canopy to minimize precipitation in the unit and prevent the accumulation of precipitation that could contribute to run-off. Accumulated liquids found in the containment are removed within one operating day of discovery.

**Depack Area** – The Depack Area is located inside a building with a roof and doors to prevent precipitation and runoff from the unit. The finished floor of the unit is above natural grade and the unit is accessed by a concrete ramp which mitigates the potential for runon at the unit. Storage of hazardous waste in the depack area is conducted in Portable Secondary Containment Pallets. These manufactured devices are typically constructed with sides of sufficient height to prevent contact from runon/runoff at the unit. Accumulated liquids found in the containment are removed within one operating day of discovery. Permit Attachment C, Appendix C-I provides technical information for typical secondary containment pallets.

Bulk Loading Area (Tanker and Rail) - The Bulk Loading Area (Tanker and Rail) secondary containment volume is sufficient to contain precipitation from a 25-year/24-hour storm event including any run-on into the unit which was based on land surveying conducted to determine the drainage area in the vicinity of the adjacent DVSA. Permit Attachment C, Appendix C-E provides additional information. Metal grates over the sump minimize run-on into the sump. To the west of the rail spur, there is an 18-inch high wall to minimize run-on into the unit. Where there is a gap in the wall and grating over additional containment for the rail area, that grating is raised, preventing run-on into the unit from the dock area. To the south of the rail spur, there is an end-loading dock for railcars. This dock is raised and sloped away

from the rail area, preventing run-on or run-off. The tanker truck bay is sloped from the south and from the north toward the sump to minimize run-off from the area. To the east of the tanker truck bay, the unit is bordered by walls. Therefore, there is no run-on or run-off at the east side of the unit.

**800 Area Container Storage** – The 800 Container Storage Area is located inside a building with roof and doors to prevent precipitation and significantly limit the potential for run-off or accumulated precipitation that could contribute to run off.

Storage of hazardous waste in the 800 Area Container Storage unit is conducted in Portable Secondary Containment devices. These manufactured devices are typically constructed with sides of sufficient height to prevent contact with hazardous waste from potential runon/run-off. Accumulated liquids found in the containment are removed within one operating day of discovery. Permit Attachment C, Appendix C-I provides technical information for typical secondary containment pallets.

Containers such as roll-offs are covered (closed) during precipitation events and at other times except during consolidation or bulking operations. Bulking into railcars or tank trucks outdoors will cease and the dome lids will be closed during rain events. Any precipitation that accumulates in secondary containment structures is removed within one operating day.

#### 2.3. Description of Containers

New, reused, or reconditioned containers including bulk railcars that meet applicable Department of Transportation (DOT) specifications or acceptable non-USDOT containers that are compatible with the waste and have the necessary physical and mechanical properties to ensure they suffer no damage during transportation, stacking, handling, and accidental falls.

HM-181 identifies the performance-oriented packaging that must be used for transportation of hazardous materials. HM-181 amends the regulations in 49 CFR 173.000, which provide specific information relative to the definition of hazard class, packing group assignment, general packaging requirements, and packing authorizations. Those regulations within HM-181/49 CFR 173.000, which pertain specifically to performance-oriented packaging, will be followed and incorporated.

#### 2.3.1. Labeling

Each non-bulk container of hazardous waste must be properly labeled. Each non-bulk hazardous waste container received from an off-site facility must carry a hazardous waste label, label with date for land disposal restriction storage (if necessary), and a Heritage unique label that is generated either manually or electronically. Tanker trucks and railcars in storage must carry a hazardous waste label.

Non-bulk containers of hazardous wastes generated by Heritage shall carry a hazardous waste label and a Heritage unique label. Tanker trucks and railcars of hazardous wastes generated by Heritage that are placed in storage shall carry a hazardous waste label. All containers shall be labeled appropriately according to current DOT regulations before shipping to an off-site treatment or disposal facility.

#### 2.3.2. Compatibility of Waste with Containers

(i) It is the responsibility of the generator of the waste to ensure compatibility of the waste material with the shipping container and liner.

If upon receipt (into the Heritage facility), it is determined that a container is incompatible with the waste and the integrity of the container is impaired, Heritage may return it to the generator after repackaging. It may be accepted for storage after repackaging into an appropriate container.

Once accepted by Heritage, it is the responsibility of Heritage to ensure the compatibility of the containers with the wastes and to maintain the integrity of the containers.

If a container is of questionable integrity or incompatible with the materials stored, the wastes must be immediately transferred to a container with a compatible construction material and/or liner/coating.

- (ii) Materials generated by Heritage are compatible with the material of construction of the containers used and do not require containers that are provided with liners. However, if Heritage generates a material that is not suitable for the containers generally used, Heritage must store the waste in containers that are coated or lined with a material that is compatible with the wastes to be stored.
- (iii) Heritage ensures compatibility of containerized waste within storage and handling areas.
  - a. Each container is visually inspected before entering any area for storage.
  - b. If an inspection indicates that the integrity of a container is damaged (i.e. crack, dent, hole), the contents of the container must be immediately transferred to a container constructed of a compatible material.
  - c. Each container storage area is inspected daily for signs of deterioration of containers, leaks, etc.

#### 2.4. Description of Central Container Storage Area

Refer to Drawing S0581327 in Appendix C-A for reference. The Central Storage Area is located indoors and is designated for storage of containers with or without free liquids.

The container storage area is approximately 100 feet wide by 100 feet long. The storage area is sufficiently designed to store in excess of the permitted 460 55-gallon drums, or the equivalent volume (25,300 gallons). Secondary containment is provided by the trench, sump, and sloped floor, as described below. Secondary containment calculations are included in Appendix C-A.

Incompatible wastes are segregated using containment pallets. Examples of polyethylene containment pallets and compatibility data are documented in Appendix C-I. Wastes not suited to the polyethylene pallets will be stored on fluorinated polyethylene pallets or carbon steel pallets.

Compatible wastes are placed directly on the floor or on pallets for material handling ease. Storage operations are overseen or reviewed by a Professional or Supervisor (see Permit Attachment F) with a minimum of one year of facility experience.

The Central Storage Area floor is constructed of poured, steel-reinforced concrete with a 10-mil polyethylene under liner. The floor is 6-inches thick and was poured without construction joints. The floor is sloped to a trench that runs down the center of the entire north/south length of the building. The trench drains to a sump at the north end of the trench. The concrete base of the containment area is sufficiently impervious to contain any potential leaks and spills until the collected material is detected and removed. The floor is coated with an appropriate chemically resistant coating. Representative catalog cut sheets are included in Appendix C-H. Heritage will inspect and maintain this coating as described in the Procedures to Prevent Hazards (Permit Attachment D) or replace it with an equivalent coating, as certified by a qualified Professional Engineer registered in Arizona.

#### 2.5. Description of East Container Storage Area

Refer to Drawing S0681327 in Appendix C-B for reference. The East Storage Area is located under cover and is designated for storage of containers with or without free liquids. The container storage area is approximately 44-feet long by 25-feet wide. Inside the containment area there are four concrete pads ("interior pads"). These pads are part of the original construction and will remain. The pads partially divide the containment area into five sections. The sections are connected at the north and south ends of the containment area. The area is sufficiently designed to store 120 55-gallon drums, or the equivalent (6,600 gallons). The sections will not be assigned to a specific type of waste, but incompatible wastes will not be stored in the same area. Secondary containment is provided by the containment walls and the sloped areas as described below. Secondary containment calculations are included in Appendix C-B.

Heritage will separate incompatible wastes using containment pallets (see Figure C-1 in Appendix C-G for compatibility chart). Examples of containment pallets are documented in Appendix C-I. Compatible wastes will be placed directly on the floor or on pallets for material handling ease.

The East Storage Area floor is constructed of poured, steel-reinforced concrete with a 10-mil polyethylene liner. The floor is 8-inches thick. Each of the five sections is sloped toward the center of the north containment wall. The containment wall on the south is a 4-inch roll curb. The other three walls are a minimum of 1-foot high and vary with the slope of the containment floor. The concrete base of the containment area is sufficiently impervious to contain leaks and spills until the collected material is detected and removed. The floor is coated with an appropriate chemically resistant coating. Representative catalog cut sheets are included in Appendix C-H. Heritage will inspect and maintain this coating as described in the Procedures to Prevent Hazards (Permit Attachment D) or replace it with an equivalent coating, as certified by a qualified Professional Engineer registered in Arizona.

#### 2.6. Description of Lab Depack Area

Refer to Drawing S0681327 in Appendix C-C for reference. The Lab Depack Area is located in a building and is designated for storage of containers with or without free liquids. The Lab Depack area is approximately 31-feet long by 27-feet wide. The area is sufficiently designed to store 20 55-gallon drums, or the equivalent (1,100

gallons). Secondary containment is provided by containment pallets or lab carts. Secondary containment information is included in Appendix C-C.

The Lab Depack Area floor is constructed of poured, steel-reinforced concrete with a 10-mil polyethylene under liner. The floor is 6-inches thick. Although the concrete base of the area is not used for secondary containment, it is sufficiently impervious to leaks and spills until the material is detected and removed. Labpack containers, before unpacking, may be placed on the same containment pallets. During the Depack / Repack operations, the drums will be opened and the items removed and segregated. These items will then be consolidated or repacked for disposal at another facility. Incompatible wastes, once unpacked, will be separated using different containment pallets or lab carts.

## 2.7. <u>Hazardous Roll-off Storage Area (Roll-off Area)</u>

Refer to Drawing S1481327 in Appendix C-D for reference. The Roll-off Area is located outside as noted on the site plan. The Roll-off Storage Area is approximately 80-feet wide by 80-feet long. The storage area is sufficiently designed to store approximately five roll-off boxes (100 cubic yards or equivalent volume in roll-offs or other DOT-approved containers) with two feet of aisle space throughout. The roll-off boxes will be DOT approved 15- to 45-cubic yard metal roll-off boxes with tarps or hard covers. Secondary containment is not required because the containers stored in the area will have no free liquids. The roll-off boxes are constructed so that they will not sit directly on the pavement. Non-roll-off box containers will be placed on pallets or elevated (e.g., on legs) so they do not sit directly on pavement.

The Roll-off Area floor is constructed of poured concrete with a 10-mil polyethylene under liner. The floor is 10-inches thick and is sufficiently impervious to leaks and spills until the material is detected and removed. Concrete block walls that are 8-feet in height surround the Roll-off Storage Area on the north and east sides. The south and west sides are constructed with concrete curbing to prevent run-on and run-off from the unit. Construction details for the curbing are provided in Appendix C-D.

In the event of ponded or accumulated precipitation on the pad, the precipitation will be removed by sweeping or using a squeegee to remove the water. The accumulated water will be transferred into an accumulation container within one operating day of discovery of the precipitation.

#### 2.8. Dock and Van Container Storage Area (DVSA)

Refer to Drawing Sl881327 in Appendix C-E for reference. The DVSA is located north of the Central Container Storage Area. The DVSA consists of a sloped approach to a dock area. The slope and a blind trench provides secondary containment for the containers stored in the DVSA. The area is approximately 100-feet long by 60-feet wide. The storage area is sufficiently designed to store 10,150 gallons on containerized hazardous waste within the unit. Secondary containment calculations are included in Appendix C-E.

The DVSA floor of the secondary containment is constructed of poured, steel-reinforced concrete with a 30-mil HDPE under liner. The floor is 8-inches thick and was poured with construction joints. The floor is sloped to provide access for trailers to five self-leveling docks. The concrete base of the secondary containment area is sufficiently impervious to contain leaks and spills until the collected material is

detected and removed. The floor is coated with an appropriate chemically resistant coating.

Operationally, the DVSA is primarily utilized at the facility for loading/unloading of containers by the use of forklifts, pumps, bobcats, hand drum carts, pallet jacks, or other mechanical means. Hazardous wastes will be "staged" in the DVSA during the time between arrival and acceptance into the facility or shipment from the facility within "staging" timeframes as described in Section 7.0. There will be a maximum of five trailers at any one time at the docks with an approximate maximum of 80 55-gallon drums or drum equivalents. Aisle space will not be required while the containers are in the trailers during staging or during loading/unloading operations.

Storage of hazardous waste containers may occur at the DVSA provided that the containers are not being stored inside vans and are being stored in the secondary containment structure for the DVSA. Containers that may be stored in the area include roll-off boxes (for holding non-liquid wastes), tanker trailers (for holding bulk liquid wastes), and other containers that are stored directly on the concrete secondary containment or on secondary containment pallets placed on the concrete secondary containment in accordance with the procedures described in this Container Storage and Consolidation Plan.

#### 2.9. Bulk Loading Area (Tanker and Rail)

Refer to drawing 140030 – Spillage Containment Volumes and documents related to the Bulk Loading Area and associated containment structure and rail in Appendix C-E for reference. This area is located east of and adjacent to the Dock and Van Storage Area at the southern end of the rail spur #2 on the southeast side of the site. Liquid bulking is conducted within the sump boundary in this area and solids are bulked upon Rail Spur No. 2 within 50 feet of the sump boundary as described in Section 4. Hazardous and nonhazardous waste liquids in drums and totes are bulked to tank trucks and to railcars and hazardous waste liquids are bulked from tanker trucks into railcars in this area. Railcars are located on the tracks, and tank trucks are either near the rails or in one of the five docks at the Dock and Van Storage Area. Liquids are bulked using pumps, hoses, and vacuum pumps, which are attended at all times when in service. Containers of hazardous waste may be loaded onto boxcars for rail shipments at this location. No incompatibles are stored and/or staged in the area at the same time.

The Bulk Loading Area (Tanker and Rail) is approximately 31 feet by 113 feet. The area consists of a concrete padded, curbed area underlain by a 23,682-gallon concrete containment sump covered with a steel grating. A containment curb located at the easternmost sump provides an additional 2,165 gallons of containment, for a total of 25,847 gallons. Any precipitation that accumulates in the containment sump or containment area is removed within one operating day. The containment area is constructed of poured steel-reinforced concrete with a 10-mil polyethylene under liner. The monolithic floor of the consolidation area is 8-inches thick and sloped to the containment sump. The walls on the east and west sides are poured 6-inches thick and are 12- and 9-inches high, respectively. The structural steel elements of the bulk loading area are protected with an epoxy coating (Macropoxy, or equivalent). The concrete base of the containment area is sufficiently impervious to contain leaks and spills until the collected material is detected and removed. Concrete in the bulk loading area is protected with a chemical-resistant epoxy coating (Sikaguard 62, or

equivalent). Representative catalog cut sheets are included in Appendix C-H. Heritage will inspect and maintain this coating as described in the Procedures to Prevent Hazards (Permit Attachment D) or replace it with an equivalent coating, as certified by a qualified Professional Engineer registered in Arizona.

#### 2.10. 800 Area Container Storage

Refer to Drawing AZC1301C0030 in Appendix C-F for reference. The 800 Area Container Storage (800 Area) is located indoors and is designated for storage of containers with or without free liquids. Drawing AZC1301C0030 provides the anticipated configuration of containers being stored in the unit on secondary containment pallets. The 800 Area floor is constructed of poured, steel-reinforced concrete. The floor is estimated at 6-inches thick and has been in service with fork trucks and other heavy equipment for many years and is deemed suitable for the anticipated loads. The walls of the building are constructed predominantly of corrugated metal siding and one portion of the building is constructed of masonry brick as shown on the drawing in Appendix C - F.

The container storage area is approximately 76 feet wide by 120 feet long. The 800 Area is designed for the storage of hazardous waste containing free liquids on secondary containment pallets. Containers of hazardous waste that do not contain free liquids may be stored on the concrete floor of the unit. The storage area is sufficiently designed to store in excess of the permitted 371 - 55-gallon equivalent containers of hazardous waste or the permitted capacity of 20,451 gallons. Secondary containment is provided by secondary containment pallets for hazardous waste containing free liquids.

Incompatible wastes are segregated using containment pallets. Examples of polyethylene containment pallets and compatibility data are documented in Attachment C-I. Wastes not suited to the polyethylene pallets will be stored on fluorinated polyethylene pallets or carbon steel pallets.

Compatible wastes are placed on secondary containment pallets for material handling ease. Bulking or consolidation of hazardous wastes containing free liquids may be conducted on secondary containment structures (e.g., modular containment floors or decking constructed of polyethylene, steel, fiberglass or other combination of materials) within the 800 area provided the containment structure has the capacity to contain the volume of the largest container present in the area and 10% of the total volume of containers being consolidated on any single containment structure. Storage operations are overseen or reviewed by a Professional or Supervisor (see Permit Attachment F) with a minimum of one year of facility experience.

#### 2.11. Containment System and Storage Volume

In accordance with 40 CFR 264.175(b)(3), the free-liquid container containment systems have sufficient capacity to contain 10% of the volume of the containers or the volume of the largest container, whichever is greater. Containers that do not contain free liquid need not be considered in this determination. Table C-I summarizes the storage and containment volumes for each area.

# TABLE C-1 SUMMARY OF STORAGE VOLUMES

Location	Volume Permitted	Containment Volume
Central Container Storage Area	25,300 gallons	10,522 gallons
East Container Storage Area	6,600 gallons	919 gallons
Depack Area	1,100 gallons	Containment pallets/lab carts
Hazardous Roll-off Storage Area	100 cubic yards	Not required (solids area)
Dock and Van Container Storage Area	10,250 gallons	41,201 gallons
800 Container Storage Area	20,451 gallons	Containment pallets/decking
Bulk Loading Area (Tanker and Rail)	20,900 gallons	25,847 gallons

#### 3. CONTAINER MANAGEMENT PRACTICES

#### 3.1. Container Handling Practices

In accordance with 40 CFR 264.173(b), containers holding hazardous waste must not be opened, handled, or stored in a manner which may rupture the container or cause it to leak.

#### 3.1.1. Closed Containers

In accordance with 40 CFR 264.173(a), containers holding hazardous waste will be closed during storage, except when it is necessary to add or remove waste.

#### 3.1.2. Transporting Containers

Containers are transported within the Heritage facility utilizing various mechanical equipment such as tractors, forklifts, bobcats, drum dollies, and lab carts at various areas in the plant. The containerized wastes may be moved to the appropriate area prior to consolidation or shipment offsite.

Employees are trained in the proper techniques for moving containers to ensure that the containers are handled in a manner that would not cause the container to rupture or leak.

#### 3.1.3 Railcars

Railcars will be managed in accordance with standard industry practice and Heritage written Standard Operating Procedures, including operation of railroad tank cars. Sufficient outage as specified by the US DOT and/or the Federal Railroad Administration (FRA) at 49 CFR 173.24(b) will be maintained in railcars storing liquids.

#### 3.2. Inspection of CSAs

As required by 40 CFR 264.174, weekly inspections of the container storage areas (CSAs) for the presence of leaking containers and the deterioration of containers and the containment system caused by corrosion or other factors must be performed. If a container holding hazardous waste is not in good condition or if it begins to leak, the waste must be over packed, transferred to a container in good condition, or consolidated into a larger container. Inspection logs are maintained in the facility operating record. Details of the CSA inspection activities are incorporated in the Procedures to Prevent Hazards (Permit Attachment D).

#### 3.3. Spills and Leaks

In accordance with 40 CFR 264.175(b)(5), spilled or leaked waste must be removed from the sump, trench, or containment unit within one operating day. Accumulated liquids will be removed upon detection by pumps, vacuums, flex hoses, or absorbents. Spill control equipment is described in the Contingency Plan (Permit Attachment E). All containment areas are accessible on at least three sides as well as above. The resulting waste will be characterized using the applicable original wastestream profile(s).

## 3.4. Storage Practices

#### 3.4.1. Aisle Spacing

An inspection aisle space of at least two feet is provided between storage aisles in the permitted storage areas. Where required, aisle spacing may be greater than two feet to accommodate material handling equipment.

## 3.4.2. Container Stacking

Containers may be stacked provided the permitted container storage area volume is not exceeded, there is sufficient containment volume, and the lower containers are able to support the load of the upper containers. An example of an acceptable management practices is the stacking of 5-gallon containers on top of 55-gallon drums or overpacks. Stacking guidelines are detailed in Table C-2.

TABLE C-2
CONTAINER STACKING GUIDELINES

Configuration	Description <sup>1</sup>
1	1 5-gal on 1 15-gal
2	1 5-gal on 1 20-gal
3	1 5-gal on 1 30-gal
4	1 5-gal on 1 55-gal
5	1 5-gal on an overpack
6	2 5-gal
7	3 5-gal
8	1 15-gal on 1 55-gal
9	2 15-gal
10	1 20-gal on 1 55-gal
11	1 20-gal on an overpack
12	2 20-gal
13	3 20-gal
14	1 30-gal on 1 55-gal
15	1 cy box/pallet on 1 cy box/pallet
16	4 55-gal/pallet on 4 55-ga1/pallet
17	1 cy bag/pallet on 1 cy bag/pallet

<sup>&</sup>lt;sup>1</sup> Container size/volume designation is based on bar-code description.

#### 3.4.3. Ignitable and Reactive Wastes

Ignitable and reactive wastes will be stored greater than 50 feet from the property line. All container storage areas are greater than 50 feet from the property boundary. There will be no smoking or open flames in the areas in which ignitable or reactive wastes are stored. Any work involving open flames (i.e. welding) must be accompanied by a Heritage-issued safe work permit.

#### 3.4.4. Waste Flammable Gases

Waste flammable gases that are managed include compressed gases, compressed liquids that are gases at ambient temperature and pressure, and liquids that are stored under pressure with an inert gas (excluding aerosol

cans). Waste flammable gases will be stored in permitted container storage areas located outdoors (Rolloff Area, East Area) based on the identified primary hazards and segregated by: flammables, pyrophorics, oxidizers and toxics. Non-flammable or inert gases may be stored in these areas as well. Waste flammable compressed gases are not required to have secondary containment in accordance with 40 CFR Part 264.175(c).

The Rolloff Area is located approximately 100 feet from the property boundary and is located greater than 20 feet from adjacent buildings. The East Area is located approximately 150 feet from the property boundary and separated greater than 20 feet from the closest adjacent building.

Waste flammable gases will be stored in outdoor storage locations at the facility. These devices may be stored as follows:

- Cylinders may be stored in outer packagings (e.g., drums, boxes, pails etc.) that provide support following the container stacking guidelines in Table 1 provided that there is a minimum of 2.5 feet of aisle space.
- Cylinders that are not stored in containers will be nested using walls as supports, nested and supported by other cylinders, chained to support structures, or secured in a manner to prevent falling or rolling in conformance with industry practices.
- Compressed gas cylinders that are not in containers may be secured two abreast to the walls of the building or secured two abreast to mounting racks (which will allow for inspection of both cylinders).
- Liquids stored under pressure with an inert gas must be stored in the east container storage area or in the roll off area with secondary containment pallets.

Gases, where the primary hazards are incompatible may be stored outdoors as follows:

- At least 20 feet separating the nearest container without a barrier wall.
- Separation by a non-combustible barrier wall at least 30 inches above the tallest cylinder with a 2 hour fire resistive rating.
- Protection by shading or canopy.

Waste flammable gases will be subject to the same container management practices described in this section as other containers of hazardous waste.

#### 3.5. Compatibility

Incompatible wastes, or incompatible wastes and materials, must not be placed in the same container, or in an unwashed container that previously held an incompatible waste. The analyses performed in accordance with the Waste Analysis Plan (Permit Attachment B), knowledge of the waste, supplemental analyses, and compatibility information from chemical literature are reviewed as necessary prior to consolidation of wastestreams into containers. A compatibility chart for storing containers is included in Appendix C-G as Figure C-I. This figure is to be used as a guide in storing containers of different wastes sharing the same secondary

containment. Figure C-I will also be used as a guide for consolidating different wastes into the same container. Incompatible materials will not be stored in a railcar and a tanker truck simultaneously in the Bulk Loading Area. Non-labpack containers of incompatible wastes will not be stored adjacent to each other or within the same secondary containment. Non-labpack containers of incompatible wastes will be separated by means of a berm, wall, containment pallet, or other appropriate device. Labpack containers inherently exhibit secondary containment and may be stored within the same containment structure. Once the Labpack containers have been unpacked, incompatible wastes will not be stored on the same lab cart.

Hazardous wastes will not be placed in an unwashed container that previously held an incompatible waste or material. The waste must be placed in a container that is constructed of materials compatible with the waste to be stored.

## 3.6. Container Tracking System

#### 3.6.1. Container Labeling

Containerized wastes stored within the permitted CSAs will have the following information affixed, where applicable:

Hazardous, non-hazardous waste, or other similar label, An internal tracking label (e.g., barcode), except for railcars and tanker trucks,

A Land Ban date for storage purposes.

This information will typically be found on adhesive labels affixed to the container, although paints or other marking devices may be used.

Lab packs will have a packing list affixed to the outside container that indicates the contents of the lab pack.

Containers of hazardous waste shipped off-site are marked and labeled in accordance with DOT regulations and are manifested in accordance with Federal and State regulations.

#### 3.6.2. Electronic Tracking System

Containers of hazardous waste entering the Heritage facility and the container storage areas are tracked through the entire storage, staging, consolidation, and/or off-site disposal process. This is accomplished using an electronic tracking and information system. If the electronic system is inoperable, the containers of hazardous waste will be tracked using manual record keeping methods.

Pertinent information is recorded in the facility operating record for each container of hazardous waste. This information includes certain items that are not required by regulations. Such items may be eliminated at Heritage's discretion. The following is a list of information items in the Heritage Electronic Tracking System:

- Heritage-Assigned Container Number
- 2. Heritage Shipment-Specific Document Numbers
- 3. Heritage Generator Identification Number
- 4. Heritage Generator Wastestream Number
- 5. Uniform Hazardous Waste Manifest Number (Incoming)

- 6. Hazardous Waste Codes (may not be all inclusive on container tracking documents; all codes are included on TSD manifests)
- 7. Date of Acceptance
- 8. Sample Date
- 9. Process Date
- 10. Type of Container
- 11. Size/Volume or Weight of Container
- 12. Free Liquids Present? Yes or No (if applicable to storage conditions)
- 13. Container Storage Area

## 3.7. Determination of Free Liquids in Container

Containerized wastes that are represented as containing no free liquids based on the information contained in the Heritage Wastestream Survey or that appear to contain no free liquids based on a visual inspection may be sampled to verify that, in fact, no free liquids are present. The test method used for determination of free liquids in a container is the Paint Filter Test (SW-846 9095) as noted in Appendix A of the Waste Analysis Plan (Permit Attachment B). The sampling and analysis is conducted in accordance with the procedures discussed in the Waste Analysis Plan (Permit Attachment B).

#### 4. CONSOLIDATION OPERATIONS

Heritage consolidates both liquid and solid hazardous wastes into DOT-approved containers including but not limited to tanker trucks, roll-off boxes, dump trailers, railcars (both tanker and gondola type), and larger containers (i.e., tote tanks or drums). Consolidation operations are performed under the supervision of a qualified professional and the Environmental Compliance manager. All material transfer operations are attended by personnel trained in proper material transfer practices and response to spills in accordance with the Personnel Training Program (Permit Attachment F) and the Contingency Plan (Permit Attachment E). Personnel approved to attend materials transfer include those trained as a Professional, Supervisor, or Hazardous Waste Technician.

Heritage conducts consolidation and/or bulking activities for non-free liquid wastes in the Roll-off Area, the Central Container Storage Area, the Dock and Van Storage Area (DVSA), the 800 Area Container Storage, the Lab Depack Area, the Bulk Loading Area (Tanker and Rail) and the East Container Storage Area.

Heritage conducts consolidation and/or bulking activities for hazardous waste containing free liquids within the Bulk Loading Area (Tanker and Rail), the Dock and Van Storage Area, the East Container Storage Area, the Central Container Storage Area, the 800 Area Container Storage, and the Lab Depack Area

Filter cake solids are blended into roll-offs in the Roll-off Area, typically for off-site metals reclamation (see Section 5). Wastes are bulked into tanker trucks and railcars at the Bulk Loading Area (Tanker and Rail). Liquid wastes are bulked into railcars over the secondary containment system using a stationary pump at the pumping station. Solid wastes are consolidated into railcars either over the sump or north of the Bulk Loading Area, in areas covered with concrete. Liquid wastes are bulked into tanker trucks in the Bulk Loading Area or the DVSA using the pump on the tanker truck or a stationary pump at the pumping station.

As part of consolidation operations, phase separation may also be performed where solids are separated from liquids, liquids are separated from liquids, or solids are separated from solids. Table C-3 summarizes consolidation operations at the facility.

Waste consolidation is a process performed to transfer liquids from small containers into larger containers. This process occurs in a variety of different ways and consists of the following at the Heritage facility:

- 1. Transferring containers from one container to another without removing the waste from the container. An example of this is the transfer of aerosol cans from a 5-gallon pail to a 55-gallon container, moving an organic liquid in a lab pack into a larger lab pack, or transferring one-gallon cans of paint into a larger receptacle.
- 2. Transferring the contents of small containers into a large container by pouring the organic liquids into the large container. The process consists of opening of the smaller receptacle and transferring the contents into a larger container. An example of this would be the transfer of one-gallon containers of flammable liquids into a 55-gallon container.
- 3. Transferring the contents of containers typically 55-gallons or higher in volume into a tanker trailer or railcar. This process involves the transfer of the materials by pumping from the smaller container into the larger container.

The location(s) where waste consolidation may be performed is within the permitted container storage areas where secondary containment is present (including secondary containment pallets or spill decking) or in an area such as the dock provided that secondary containment pallets or spill decking is used for the containers holding the consolidated materials. The dock area is an area that is constructed of coated concrete.

Containers being consolidated at the Bulk Loading Area into tankers or railcars would be moved to the area at the time of bulking and would not remain in the Bulk Loading Area for longer than the end of the work day in accordance with Section 7.3. If the facility is unable to empty a container, the container will be returned to an indoor permitted storage area at the end of the operating day.

Depending on the consolidation being performed, the equipment that may be used could include the following:

- Personal protective equipment intended to prevent direct contact with the waste depending on the transfer that is being performed
- Equipment to perform waste compatibility testing when removing the contents of the containers and transferring into a larger container
- Equipment necessary to physically move the containers depending on their weight or volume (e.g., fork trucks, drum dollies, etc.)
- A suitable pump, submerged remove/fill wands, hoses, catch pans, and similar equipment
- Grounding/bonding equipment for transferring containers (e.g., 55-gallon volume and higher into a tanker or railcar) when appropriate for the material being pumped.

Worker protection will consist of eye protection (safety glasses, goggles etc.), foot protection, dermal protection (aprons, suits, uniforms, etc.), and breathing protection (e.g., air purifying respirators) selected for the task being performed as part of the consolidation process.

The facility has spill response equipment, fire protection equipment, containment devices, and other equipment necessary to accomplish the task.

As described in the Waste Analysis Plan, Heritage has a comprehensive process that starts with waste approval to ensure that incoming wastes are appropriate for consolidation. Each waste stream is evaluated in accordance with the Waste Analysis Plan based on information compiled prior to approving the waste at the facility. The wastestream is assigned to a waste management system which designates to facility employees where the materials need to be managed. The wastestream approval process considers the regulatory requirements (e.g., PCB's, dilution prohibition, etc.), the physical aspects of the material, the chemical aspects of the materials, and potential for incompatibility (e.g., organic peroxides), or potential for reactions detrimental to the consolidation process (e.g., polymerization, solidification). Wastes are not managed in the process unless they are greater than a pH of 2.5.

Prior to consolidating at the facility, Heritage verifies compatibility by conducting a real-time evaluation of the materials being consolidated as described in the Waste Analysis Plan depending on the type of consolidation being performed (see Appendix A of the Waste Analysis Plan which provides compatibility procedures depending on the type of

consolidation). Other than incidental mixing of the materials when the container is being filled, mixing is not being performed in the process.

During consolidation activities, it may be necessary to place the liquid portion of a drum in one consolidation container and the solid portion in another consolidation container. The wastes will be consolidated by pumping, pouring, dumping, or scooping the waste into two separate containers. Liquid-liquid consolidations will be preceded by compatibility tests. Solid-solid consolidations will be preceded by first consulting the compatibility chart and then by performing a solid-to-solid compatibility test, if needed. Compatibility testing shall be performed only within the permitted container storage areas (Central Container Storage Area, 800 Area Container Storage, East Container Storage Area, Lab Depack Area, Hazardous Roll-Off Storage Area, Bulk Loading Area (Tanker and Rail), and Dock and Van Storage Area) and the laboratory.

The wastes will be tracked into both consolidation containers by Heritage's container tracking system. Heritage will use a combination of the following procedures to ensure compatibility; the procedures are included in the Waste Analysis Plan (Permit Attachment B).

- RECEIVING UNIT COMPATIBILITY TEST LIQUIDS
- CONSOLIDATION COMPATIBILITY DETERMINATION SOLIDS AND LABPACKS

## TABLE C-3 SUMMARY OF CONTAINER CONSOLIDATION ACTIVITIES

Location	Type of Container Activity
Central Container Storage Area	Packaging and Repackaging of Containers Consolidation of Containers Overpacking of Containers Phase Separation
East Container Storage Area	Packaging and Repackaging of Containers Consolidation of Containers Overpacking of Containers Phase Separation
Laboratory Depack Area	Packaging and Repackaging of Containers Consolidation of Containers Overpacking of Containers Phase Separation
800 Area Container Storage	Loading and Unloading of Containers from or to Transportation Equipment Packaging and Repackaging of Containers Consolidation of Containers Overpacking of Containers Phase Separation
Hazardous Roll-off Storage Area	Loading and Unloading of Containers from or to Transportation Equipment Packaging and Repackaging of Containers Consolidation of Containers Blending of Solids (Filter Cakes) and Addition of Inert Material (if necessary) Overpacking of Containers Phase Separation
Dock and Van Container Storage Area	Loading and Unloading of Containers from or to Transportation Equipment Packaging and Repackaging of Containers Consolidation of Containers Overpacking of Containers Phase Separation
Bulk Loading Area (Tanker and Rail)	Loading and Unloading of Containers from or to Transportation Equipment Packaging and Repackaging of Containers Consolidation of Containers Overpacking of Containers Phase Separation

#### Notes:

- 1) Packaging and Repackaging includes but is not limited to transfer from one container to another, placement of waste into a container, transfer to the same type of container, transfer to a different type of container, or similar activity.
- 2) Consolidation is the process of transferring waste from a smaller container to a larger

- container in a manner that allows easier transport.
- 3) Blending is the process of combining similar wastes (e.g., filter cakes), typically from smaller containers into one larger container.
- 4) Overpacking is the process of placing a smaller container inside a larger container.
- 5) Loading and unloading is the operation that transfers waste to or from equipment that is used for the waste transport.
- 6) Container activities in the Hazardous Roll-off Storage Area do not include containers with free liquids.
- 7) Movement of containers at the facility may be performed in any part of the facility.
- 8) Consolidation, bulking, or phase separation of hazardous waste containing free liquids in the 800 Area Container Storage unit will be conducted on containment decking or flooring.

#### 5. SOLIDS (FILTER CAKE) BLENDING OPERATIONS

The consolidation of copper-containing filter cakes, typically for off-site metals reclamation, is performed in 10- or 20-cubic yard rolloff boxes in approximately 10- or 20-cubic yard batches in the Rolloff Container Storage Area. The filter cakes are dumped from 1-cubic yard containers into the consolidation rolloff using a bobcat or are scooped from a rolloff and then transferred to the consolidation rolloff using the bucket of a backhoe. Inert materials (diatomaceous earth or silica pellets, added to absorb the moisture content to meet the specification of the reclamation facility, if necessary, are dumped from 1-cubic yard containers (typically supersacks) using a bobcat or are scooped from a rolloff box and transferred to the consolidation rolloff using the bucket of a backhoe. The "product" in the consolidation rolloff is mixed with the bucket of the backhoe until uniform consistency is achieved; typical mixing time is about 15 to 20 minutes. On average, no more than 1 cubic yard of inert material (diatomaceous earth or silica pellets) is added per batch. As part of solids (filter cake) blending operations, phase separation may also be performed where solids are separated from solids. Table C-3 summarizes consolidation operations at the facility.

Paint filter liquids testing is conducted at the time of acceptance for wastestreams managed in the solids (filter cake) blending program, as described in the Waste Analysis Plan (Permit Attachment B). In addition, wastestreams intended for solids (filter cake) blending are screened for VOCs and cyanide prior to consolidation (see Permit Attachment B). Cyanide results are typically obtained during the wastestream approval process.

Solids (filter cake) blending operations are performed under the supervision of a Professional or a Supervisor (see Permit Attachment F) with at least one year of experience at the facility. All solids (filter cake) blending is conducted in accordance with the compatibility requirements detailed in the Waste Analysis Plan (Permit Attachment B). Material transfer operations are attended by personnel trained in proper material transfer practices and response to spills in accordance with the Personnel Training Program (Permit Attachment F) and the Contingency Plan (Permit Attachment E). Personnel approved to attend materials transfer include those trained as a Professional, Supervisor, or Hazardous Waste Technician.

Solid-solid consolidations will be preceded by first consulting the compatibility chart and then by performing a solid-to-solid compatibility test, if needed. The wastes will be tracked into consolidation containers by Heritage's container tracking system. Heritage will use the following procedures to ensure compatibility; the procedures are included in the Waste Analysis Plan (Permit Attachment B).

#### 6. LAB DEPACK OPERATIONS

The following summarizes the standard operating procedures for the bulking of lab depack wastes, which is performed only under the supervision of a qualified individual (e.g., a Field Chemist with at least one year of facility experience): Confirm that the secondary containment area is free of obstruction, with adequate space to work safely. Suit up in safety apparel (personal protective equipment) appropriate for the materials being depacked and bulked (i.e., "poured off"). Place a clean 55-gallon metal drum in the secondary containment area and inspect for dents and/or holes. Obtain a consolidation container number, and label the container with the proper DOT label (one on the side of drum and one on the lid) and hazardous waste label (on the side of drum). Identify materials to be bulked, being certain of hazard class compatibility. Use a compatibility beaker with thermometer to observe for reactions and/or incompatibility. Pour a small amount of material into the beaker prior to bulking into the consolidation container, allowing adequate time to ensure that there is no reaction. If any change occurs within the beaker, immediately stop and reevaluate the material's compatibility and consider an alternative method of management. If the compatibility beaker remains within the parameters for safe management (i.e. not hardened, etc.) continue compatibility testing in beaker. Fill the consolidation container to approximately 75% of capacity. Place a lid with a gasket on the drum, and tighten the rings and bungs. Decontaminate the exterior of the drum and place all materials used for decontamination into a fiber pack for proper disposal. Mark the hazardous waste label with all of the EPA hazard codes applicable to the material bulked into the container. Use a container cart to move the consolidation drum into the proper storage area.

#### 7. CONTAINER STAGING

This section describes the management of containers that are considered to be staged at the facility which can generally be described as the processes that are necessary to operate the facility through the movement and processing of containers entering the facility, leaving the facility or being transferred within the facility for processing or storage.

An operating day is a day when the facility is in operation and facility personnel are conducting normal waste management activities at the facility associated with treatment and storage of hazardous waste at the facility. Operating days do not include company recognized holidays, Saturday, and Sunday unless normal waste management activities are being conducted at the facility. Hazardous waste present at the facility that is part of the inbound or outbound container staging management activities will follow DOT segregation practices, compatibility requirements for the transportation of hazardous materials, and placarding of the bulk container as part of the transportation functions. Consistent with normal shipping practices, aisle space will not be required on trailers that are within the inbound and outbound staging timeframes.

#### 7.1. Inbound Container Staging

Heritage will stage inbound containerized hazardous waste (hazardous waste where Heritage Environmental Services, LLC is the Designated Facility on the manifest) at the DVSA, on concrete parking areas at the facility, or in permitted storage units. Incoming hazardous waste containers will be placed in permitted storage areas within 3 operating days of entering the facility boundary unless Heritage rejects all or part of the shipment prior to acceptance. In the case of rejected loads, Heritage shall have an additional 60 days to ship the hazardous waste off-site to an alternate TSDF or to the generator, in accordance with the requirements of 40 CFR Part 264.72. During this timeframe, Heritage will ensure that the rejected hazardous waste is maintained in a secure location (including permitted storage) and clearly identified.

The Bulk Loading Area (Tanker and Rail) is a permitted storage area and also serves as an environmentally protective loading and unloading area that is necessary for receiving and shipping waste from the facility. At the Bulk Loading Area (Tanker and Rail), permitted storage related to the maximum allowable capacity for inbound shipments will commence after a railcar or tanker truck is present in the Bulk Loading Area (Tanker and Rail) for three operating days. All other permit conditions shall be met upon arrival. Smaller containers (e.g., totes, drums, etc.) shall comply with the permit immediately upon arrival in the Bulk Loading Area (Tanker and Rail).

The Bulk Loading Area (Tanker and Rail) is permitted for the storage of 20,900 gallons in containers. Hazardous waste being stored will not exceed 20,900 gallons. It is possible that the actual volume within the unit exceeds 20,900 gallons as a result of the loading and unloading processes. For example, a tanker truck is received at the facility and parked in the Bulk Loading Area (Tanker and Rail). The tanker may be present in the area for three operating days or less, and the volume of the tanker would not be used for comparing to the permitted capacity of the unit. After three operating days, the tanker would be considered "in storage," and the volume would be counted toward the permitted capacity for the unit. If the tanker is unloaded into another container (e.g., a railcar), shipped, or moved to another permitted unit within three operating days, the volume of the tanker would not be counted toward the permitted storage volume of the Bulk Loading Area (Tanker and Rail) unit.

Facility operating records would be used to determine the three operating days for the tanker and the 3 day allowable time limit would only apply once for a particular tanker truck or railcar that enters the facility. If a tanker truck must be moved back into the Bulk Loading Area (Tanker and Rail) to complete the waste transfer, then it may not remain in the unit past the close of the business day.

For tracking the volume stored in the Bulk Loading Area (Tanker and Rail) to ensure it meets the capacity requirements, Heritage will use the Inventory Management System for all containers. For managing the volumes in the railcars and tanker trucks, Heritage scans the smaller containers (e.g., drums, etc.) to determine how many may be assigned to a railcar or tanker truck. The volume of the waste in the railcars and tanker trucks is monitored in accordance with US DOT and/or the Federal Railroad Administration (FRA) at 49 CFR 173.24(b) (e.g., gauging stick based on the railcar or tanker type, etc.).

#### 7.2. Outbound Container Staging

Hazardous waste being loaded onto van trailers in the DVSA staging area for shipment outbound must be shipped off the TSD facility property within 3 operating days of initiating loading of the van trailers. Tankers and waste in containers that are not stored on vans may be stored at the DVSA up to 10,250 gallons following the container storage practices. This amount is exclusive to the volume of containers that may be on vans in the DVSA.

The Bulk Loading Area (Tanker and Rail) is a permitted storage area that serves a dual purpose as an environmentally protective loading and unloading area that is necessary for efficiently shipping waste from the facility. The facility is equipped with adequate secondary containment for managing bulk liquids. The Bulk Loading Area (Tanker and Rail) is permitted for the storage of 20,900 gallons in containers (e.g., railcars, tanker trucks, totes, drums, etc.). Hazardous waste being stored will not exceed 20,900 gallons. It is possible that the actual volume within the unit exceeds 20,900 gallons as a result of loading processes which could occur over three operating days. For example, at the Bulk Loading Area (Tanker and Rail), the outbound shipment process for a railcar (i.e., railcar loading completed, order for pick-up placed with rail road company, and railcar moved off TSD facility property and onto rail siding outside the perimeter fence) will be completed within three operating days after the volume in the container storage area exceeds 20,900 gallons. Outbound railcars will be staged within the TSD perimeter fence until picked up by the railroad. The exception would be where the railroad is scheduled to pick up the railcar after normal operating hours. The outbound loading process for tanker trucks also will be completed and shipped off of the property from the area within three operating days after the 20,900-gallon permit limit is reached. In the event that a loading process is delayed after achieving the 20,900-gallon permit limit, the facility may transfer tanker trucks to other permitted units for storage within three operating days of exceeding the 20,900-gallon permitted capacity. Smaller containers (e.g., drums, totes, etc.) will be transferred to other permitted storage units at the end of each day. Facility operating records would be used to determine the three operating days after exceeding the 20,900-gallon permitted capacity and the 3 day allowable time limit would apply only once for a particular tanker truck or railcar that enters the facility. If a tanker truck must be moved back into the Bulk Loading Area (Tanker and Rail) unit to complete the transfer, then it may not remain in the unit past the close of the business day.

#### 7.3. Intrafacility Transfer and Staging of Containers

Containerized hazardous waste that has been accepted by the facility (i.e., intrafacility transfer of hazardous waste) being transferred from one permitted unit to another, being prepared for transportation, being consolidated or bulked into a larger container (e.g., roll-off box, tanker, etc.), undergoing the pre-acceptance activities, or other similar function may remain outside of a permitted unit for the time necessary to move containers, prepare packaging, transfer the hazardous waste, or other similar function. The intrafacility transfer period must not exceed a timeframe longer than one shift (including overtime) or for any period of time when facility personnel are not present at the facility, unless the containers are associated with Inbound or Outbound Container Staging activities.

## 7.4. Exceptions

If an inbound or outbound container staging limitation is exceeded due to unforeseen circumstances due to equipment failure, logistical problems, human error, or similar unforeseen circumstance, Heritage will note an exception in the operating record with the reason for exceeding the staging time limitation. Exceptions will be noted in facility records along with the manifest tracking records maintained by the facility.

APPENDIX C - A

#### **Central Storage Area Secondary Containment Calculations**

Building interior dimensions: Overall length 98.5'

Overall width 98'

Trench interior width 1' Trench interior length 98.5'

Trench depth 1' sloping to 2' at sump

Sump located adjacent to trench at north end of trench

Sump dimensions 3' x 3'x 2'

Elevation at wall 100'

Elevation at top of trench 99'8"

Centerline of trench to east interior wall 46'9" Centerline of trench to west interior wall 51'3"

Roof support piers maximum 3' diameter (total of 5 piers) Building wall supports maximum 3' x 3' (total of 17 supports) Room in northwest corner 14'8" x 15'4" (use 15' x 15.5')

Drum dimensions: Diameter 2'

Number of drums stored in building: 460 55-gallon drums (25,300 gallons)

Total volume in Central Container Storage Area 39,380 gallons

Total containment volume = volume on east side + volume on west side + volume of trench + volume of sump - volume of piers - volume of supports - volume of drums on floor - volume of room

Volume on east side  $\frac{1}{2}$  b x h x w, where b = 46'9", h = 4", w = 98.5'

 $(0.5)^*$  46.75'\*0.33'\*98.5' = 759.8 cf

Volume on west side  $\frac{1}{2}$  b x h x w, where b = 51'3", h = 4", w = 98.5'

 $(0.5)^* 51.25'^* 0.33'^* 98.5' = 832.9 \text{ cf}$ 

Volume of trench volume of rectangular top + volume of triangular bottom

 $(h \times w \times l) + (1/2 b \times h \times w)$ , where h=1', w=1', l=98.5', b=98.5'

(1'\*1'\*98.5') + (.5\*98.5'\*1'\*1') = 147.8 cf

Volume of sump  $h \times w \times l$ , where h=2', w=3', l=3'

2'\*3'\*3'=<u>18 cf</u>

Volume of piers  $\Pi^* r^{2*} h$ , where r=1.5', h=4"

 $(\Pi^*1.5^{2*}0.33)=2.33$  cf for 5 piers, 11.7 cf

Volume of supports  $h \times w \times l$ , where h=2"(avg ht liquid on entire floor), w=3', l=3'

0.17'\*3'\*3'=1.53 cf for 17 supports, 26.1 cf

Volume of drums on floor  $\Pi^*r^{2*}h$ , where r=1', h=2.4"(avg ht liquid in area of drums)

 $(\Pi^*1^{2*}0.2)=0.63$  cf for 460 drums, 290 cf

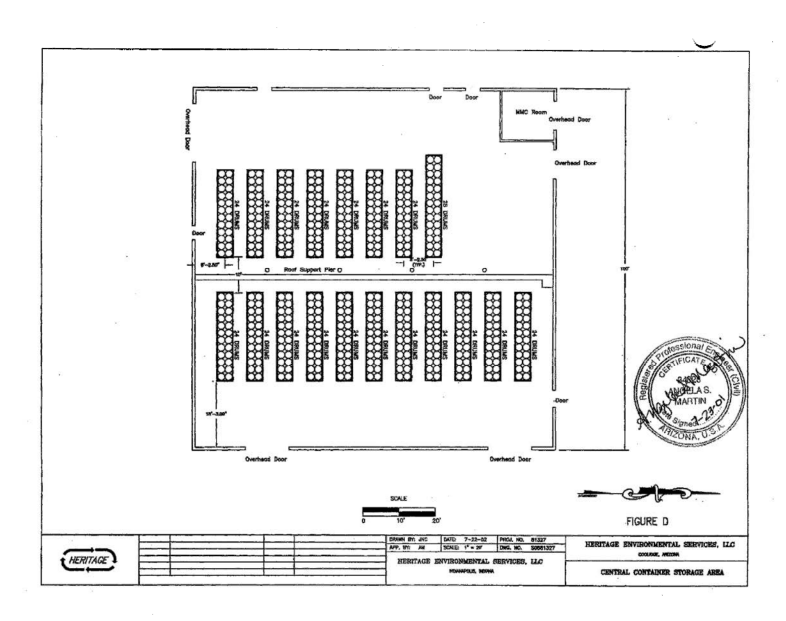
Volume of room  $h \times w \times l$ , where h=1.24" (east side of room), w=15.5', l=15'

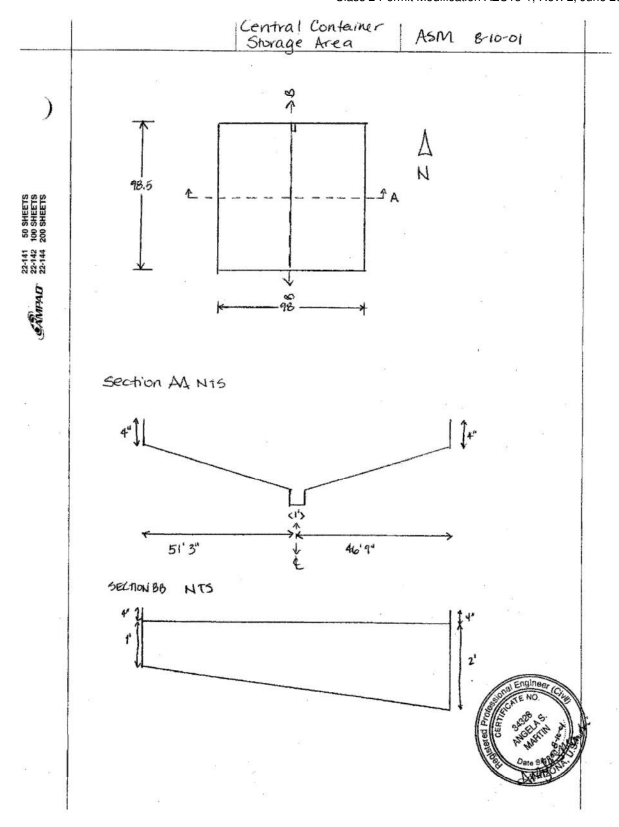
0.1'\*15.5'\*15'=24 cf

Total containment volume = 759.8 cf + 832.9 cf + 147.8 cf + 18 cf - 11.7 cf - 26.1 cf - 290 cf -

24 cf = 1,407 cf @ 7.48 gallons/cf containment volume = 10,522 gallons

Required volume is 10% of drum volume stored or, in this case 2,530 gallons. The Central Container Storage Area has sufficient containment capacity and meets the requirements of 40 CFR 264.175.





## APPENDIX C - B

## **East Container Storage Area Secondary Containment Calculations**

General Description: Containment area contains 4 interior pads. Each pad is a different

thickness, but of the same length and width. The pads partially segregate the containment area into 5 sections. The sections are connected on the north and south ends. Each section is sloped

toward the center of the north containment wall.

Area interior dimensions: Overall length of area 41'4"

Overall width of area 32'4"

Interior pad width 2' Interior pad length 29'2"

Inside containment area from west to east,

Interior pad 1 avg height 4.75" or 0.40' Interior pad 2 avg height 4.63" or 0.39' Interior pad 3 avg height 4.25" or 0.35' Interior pad 4 avg height 3.5" or 0.29'

Slope section A (between west wall & pad 1) 1% or 0.34' Slope section B (between pad 1 & pad 2) 1.5% or 0.52' Slope section C (between pad 2 & pad 3) 2% or 0.69' Slope section D (between pad 3 & pad 4) 1.5% or 0.52' Slope section E (between east wall & pad 4) 1% or 0.34'

Elevation at wall 101

Elevation at slab (floor) 100 (highest point – south wall) Height of curb (south wall) 4" (all other walls 1<sup>+</sup> feet) Roof support maximum 2'X3' (total of 4 supports)

Drum dimensions: Diameter 2'

Number of drums stored area: 120 55-gallon drums (6,600 gallons)

drums per section - 24

Pallet dimensions: 46" x 48" 4 drums per pallet; 6 pallets per section Pallet construction: Bottom: 1/2" x 6" x 46" (2 boards total)

½" x 3 ½" x 46" (3 boards total)

Middle:2" x 4" high x 48" (3 boards total)

Top: 1/2" x 48" x 46" x 80% (contains 20% open area)

Total containment volume = volume of flat area + volume of sloped area - volume of interior pads - volume of roof supports -volume of pallets - volume of drums

Volume on flat area  $I \times h \times w$ , where I = 41'4'', h = 4'', w = 32'4''

41.33'\*0.33'\*32.33' = 74 cf

Volume of sloped area ½ b x h x w, for each section where

Section A: b=34.33', h=0.34', w=6.17'

0.5\*34.33'\*0.34'\*6.17'=36 cf

Section B: b=34.33', h=0.52', w=7.0'

0.5\*34.33'\*0.52'\*7.0'=62.48 cf

Section C: b=34.33', h=0.69', w=7.0'

0.5\*34.33'\*0.69'\*7.0'=82.91 cf

Section D: b=34.33', h=0.52', w=7.0'

0.5\*34.33'\*0.52'\*7.0'=62.48 cf

Section E: b=34.33', h=0.34', w=6.17' 0.5\*34.33'\*0.34'\*6.17'=36 cf

Total volume of sloped area = A+B+C+D+E=279.87cf l x h x w, for each pad where l = 29.17', w = 2' and for

Volume on interior pads I x h x w, for each pad where I = 29.17', w = 2' and for Pad 1: h=0.40'; 29.17'\*0.4'\*2' = 23.3 cf

Pad 2: h=0.39'; 29.17'\*0.39'\*2'= 22.75 cf Pad 3: h=0.35'; 29.17'\*0.35'\*2'= 20.42 cf Pad 4: h=0.29'; 29.17'\*0.29'\*2'= 16.92 cf

Total volume of interior pads = P1+P2+P3+P4=83.39 cf Volume of roof supports h x w x I, where average h=(0.33'+0.67')/2=0.5, w=2', l=3'

0.5'\*2'\*3'=3.0 cf for 4 supports, 12.0 cf

Volume of pallets assume entire pallet volume reduces available containment

volume because of the sloped area

volume of bottom: (1/2"\*6"\*46"\*2)+(1/2"\*3 1/2"\*46"\*3)=517.5 ci

volume of middle: (2"\*4"\*48"\*3)=1152 ci volume of top: (1/2"\*48"\*46"\*0.8)=883.2 ci

Total volume of 1 pallet=bottom +middle+top=2552.7 ci = 1.48 cf

Volume of 30 pallets = 30\*1.48 cf = 44.4 cf

Volume of drums Because of the slope, a small part of each drum will sit in the

containment area, thereby reducing the containment area volume  $\Pi^*r^{2*}h$ , where r=1', and h is the average liquid height above the 4"

pallet

Section A: h=0.34'/2=0.17'

 $(\Pi^*1'^{2*}0.17')=0.53$  cf for 24 drums, 12.72 cf

Section B: h=0.52'/2=0.26'

 $(\Pi^*1'^{2*}0.26')=0.82 \text{ cf}$  for 24 drums, 19.68 cf

Section C: h=0.69'/2=0.35'

 $(\Pi^*1^{2*}0.35)=1.10$  cf for 24 drums, 26.4 cf

Section D: h=0.52'/2=0.26'

 $(\Pi^*1^{2*}0.26)=0.82 \text{ cf}$  for 24 drums, 19.68 cf

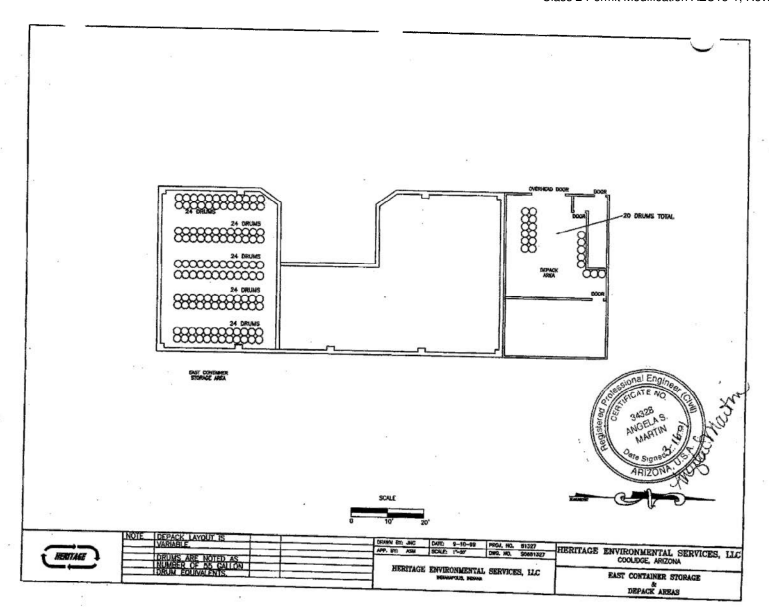
Section E: h=0.34'/2=0.17'

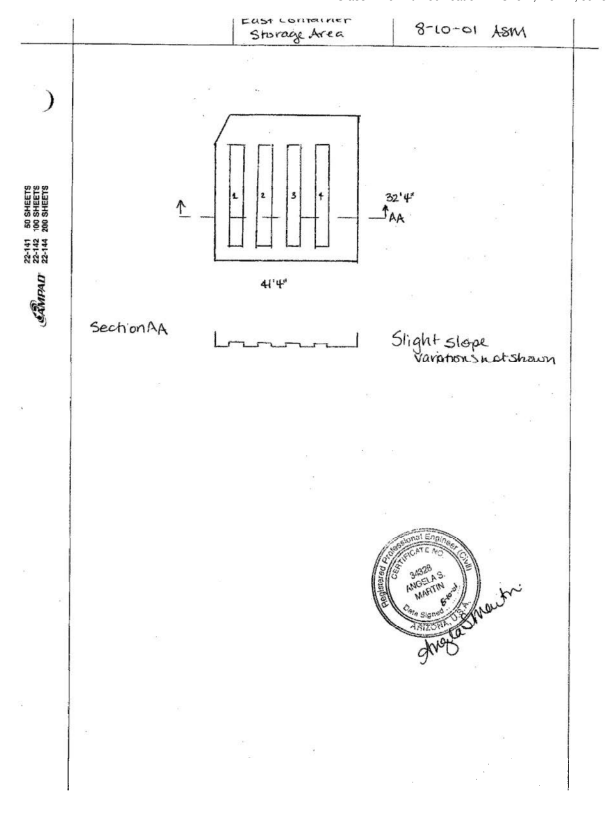
 $(\Pi^*1^{2*}0.17)=0.53$  cf for 24 drums, 12.72 cf

Total volume of drums = 91.2 cf

Total containment volume = 74 cf + 279.87 cf - 83.39 cf - 12 cf - 44.4 cf - 91.2 cf = 122.88 cf@ 7.48 gallons/cf containment volume = 919 gallons

Required volume is 10% of drum volume stored or, in this case 660 gallons. The East Container Storage Area has sufficient containment capacity and meets the requirements of 40 CFR264.175.





# APPENDIX C – C

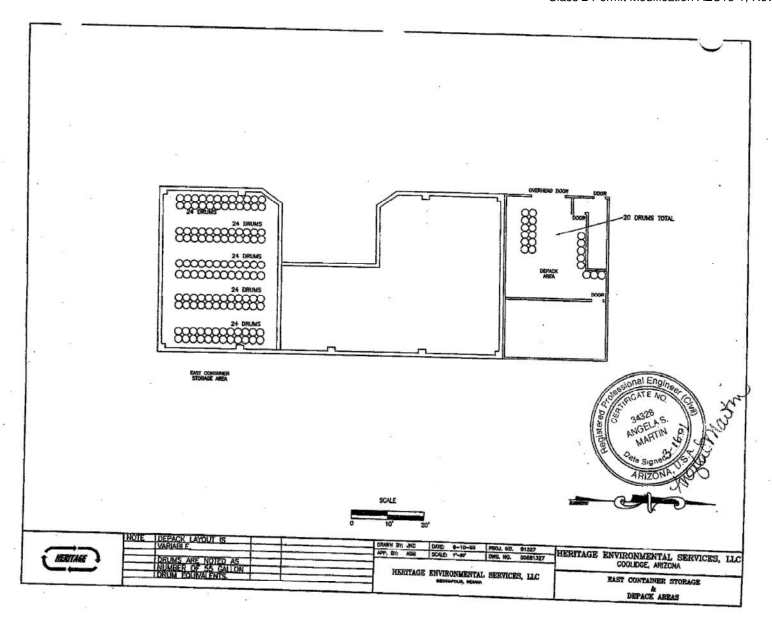
## **Depack Storage Area Secondary Containment Calculations**

The unpacked drums in the Depack area that contain free liquids will be stored on containment pallets. Below is a table listing minimum capacities of each containment pallet based on the number of drums stored.

Size	Total gallons of waste/pallet	Minimum spill capacity (gal/pallet)
4 drum	220 gallons	55 or largest single container size
3 drum	165 gallons	55 or largest single container size
2 drum	110 gallons	55 or largest single container size

Once unpacked, the individual containers may be stored on lab carts with "containment shelves" which provide more than the required containment volume.

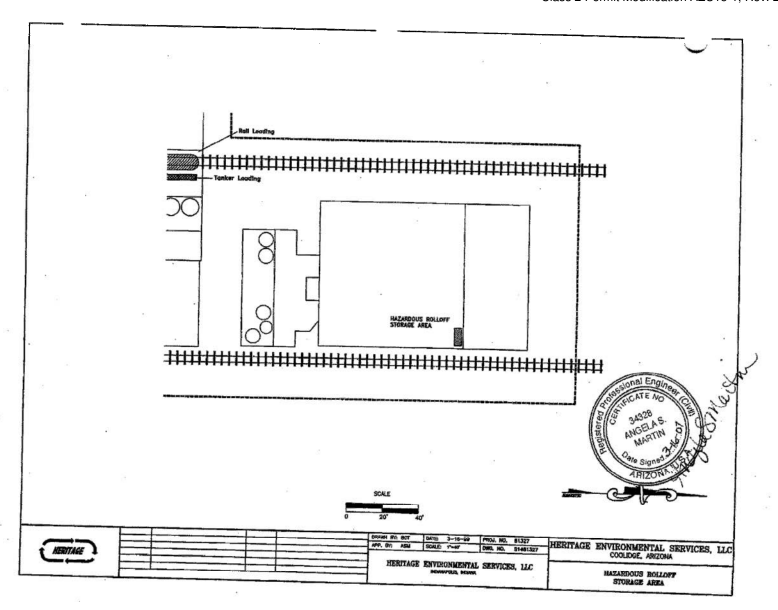
The volume of the containment pallet/lab cart will always be, at a minimum, equal to 10% of the waste volume stored on the pallet or the volume of the largest single container, whichever is greater.



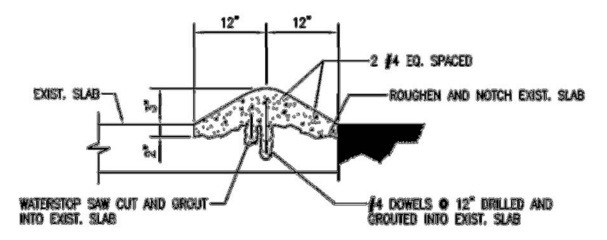
# APPENDIX C - D

# **Roll-off Storage Area Secondary Containment**

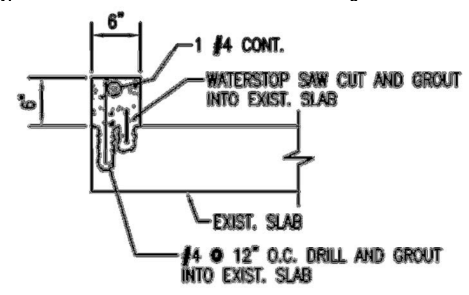
The material stored in the Roll-off Storage Area does not contain free liquids. The area is coated concrete. The area meets the requirements of 40 CFR 264.175(c)(2).



# Typical Roll Curb –West Side of Hazardous Rolloff Area



Typical Curb South Side of Hazardous Rolloff Storage Area



# APPENDIX C – E

## **Dock and Van Trailer Storage Area Secondary Containment Calculations**

Area dimensions: Overall length 100'; divided into 2 section based on slope

Overall width 60'

Trench interior width 10" Trench interior length 60'

Trench depth 6" sloping to 10" at sump

Section 1: length 30'; change in elevation 3" (not including curb) Section 2: length 70'; change in elevation 3'9" (not including curb)

25 yr/24 hr Rainfall: 3.4"

The area is surrounded by curbs to prevent run-on.

Van displacement: Back tires area: 2 per van- roughly 6' x 2'

Front supports: 2 per van – roughly 1' x 1'

Number of drums stored in vans: 400 - 55 gallon drums (22,000 gallons)

Total containment volume = volume of section 1 + volume of section 2 + volume of trench - volume of rainfall - volume of back tires - volume of front supports

Volume of Section 1  $\frac{1}{2}$  b x h x w, where b = 30', h = 3", w = 60'

 $(0.5)^* 30'^* 0.25'^* 60' = 225 \text{ cf}$ 

Volume of Section 2  $\frac{1}{2}$  b x h x w, where b = 70', h = 3'9", w = 60'

 $(0.5)^* 70'^* 3.75'^* 60' = 7,875 \text{ cf}$ 

Volume of trench volume of rectangular top + volume of triangular bottom

 $(h \times w \times l) + (1/2 b \times h \times w)$ , where h=6",w=10",l=60';b=60',h=4"

 $(0.5^{\circ}0.83^{\circ}60^{\circ}) + (.5^{\circ}60^{\circ}0.33^{\circ}0.83^{\circ}) = 33.1 \text{ cf}$ 

Volume of rainfall  $h \times w \times l$ , where h=3.4", w=60', l=100'

0.28'\*60'\*100'=1,680 cf

Volume of back tires  $h \times w \times l$ , where h=4', w=2', l=6'

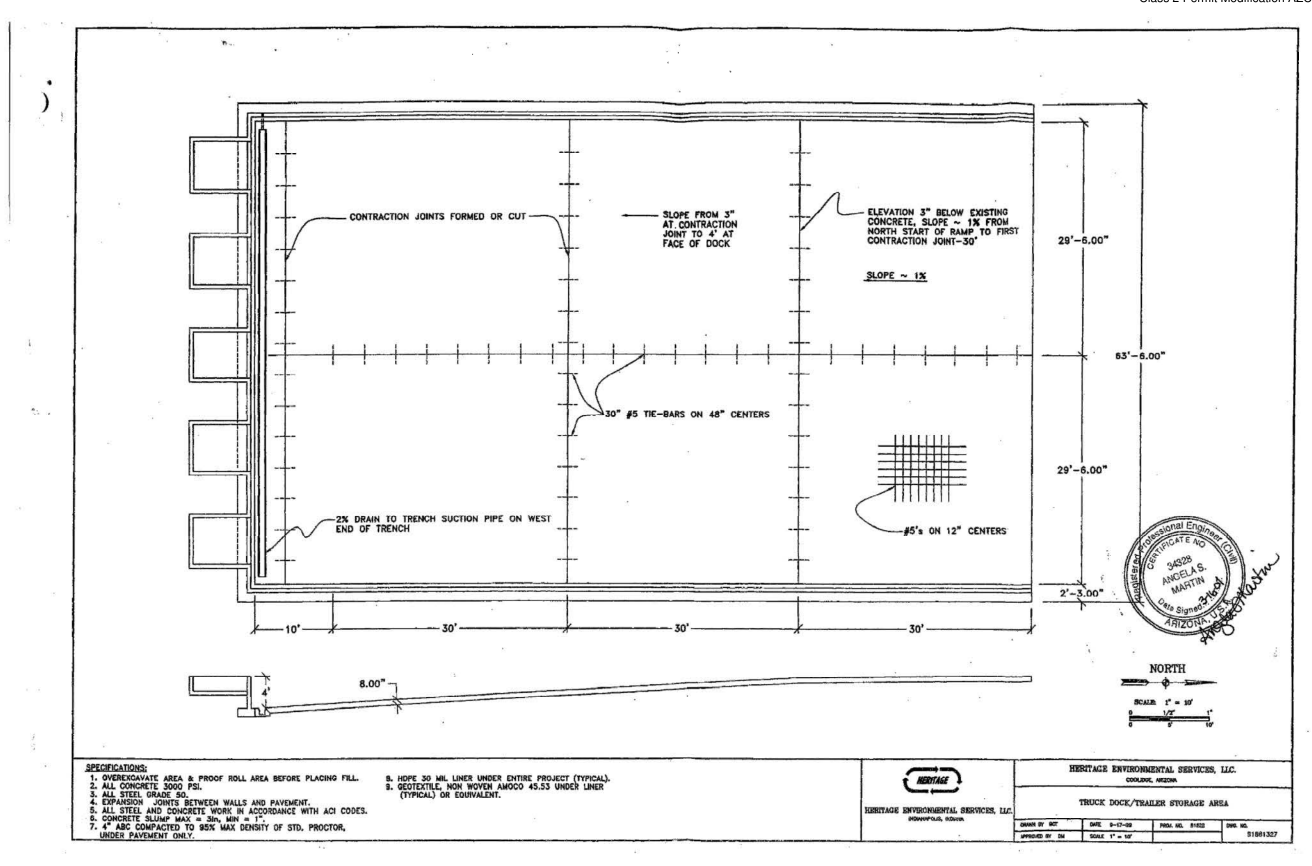
4'\*2'\*6'=48 cf for 5 vans 240cf

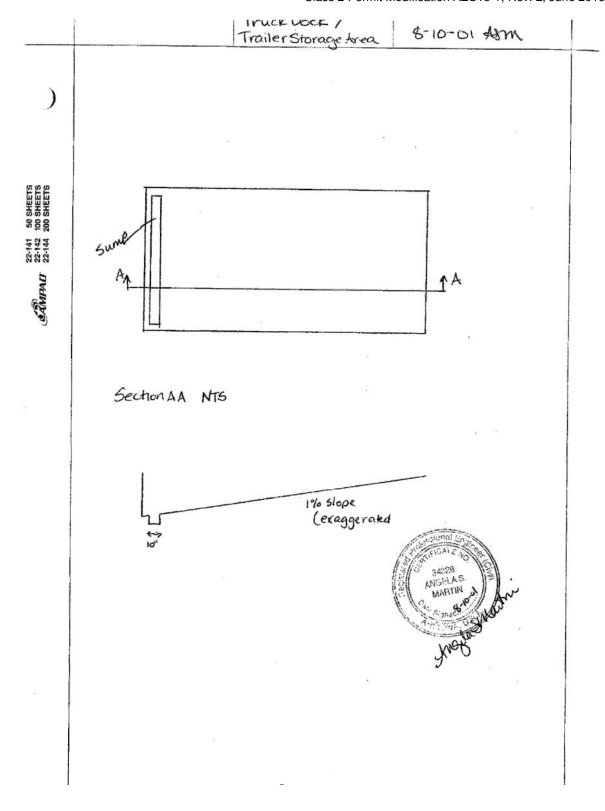
Volume of front supports  $h \times w \times l$ , where h=4', w=1', l=1'

4'\*1'\*1'=4 cf for 5 vans 20cf

Total containment volume = 225 cf + 7,875 cf + 33.1 cf - 1,680 cf - 240 cf - 20 cf = 6,193.1 cf@ 7.48 gallons/cf containment volume = 46,324 gallons

Required volume is 10% of drum volume stored or, in this case 2,200 gallons. The Van Trailer Storage Area has sufficient containment capacity and meets the requirements of 40 CFR 264.175.





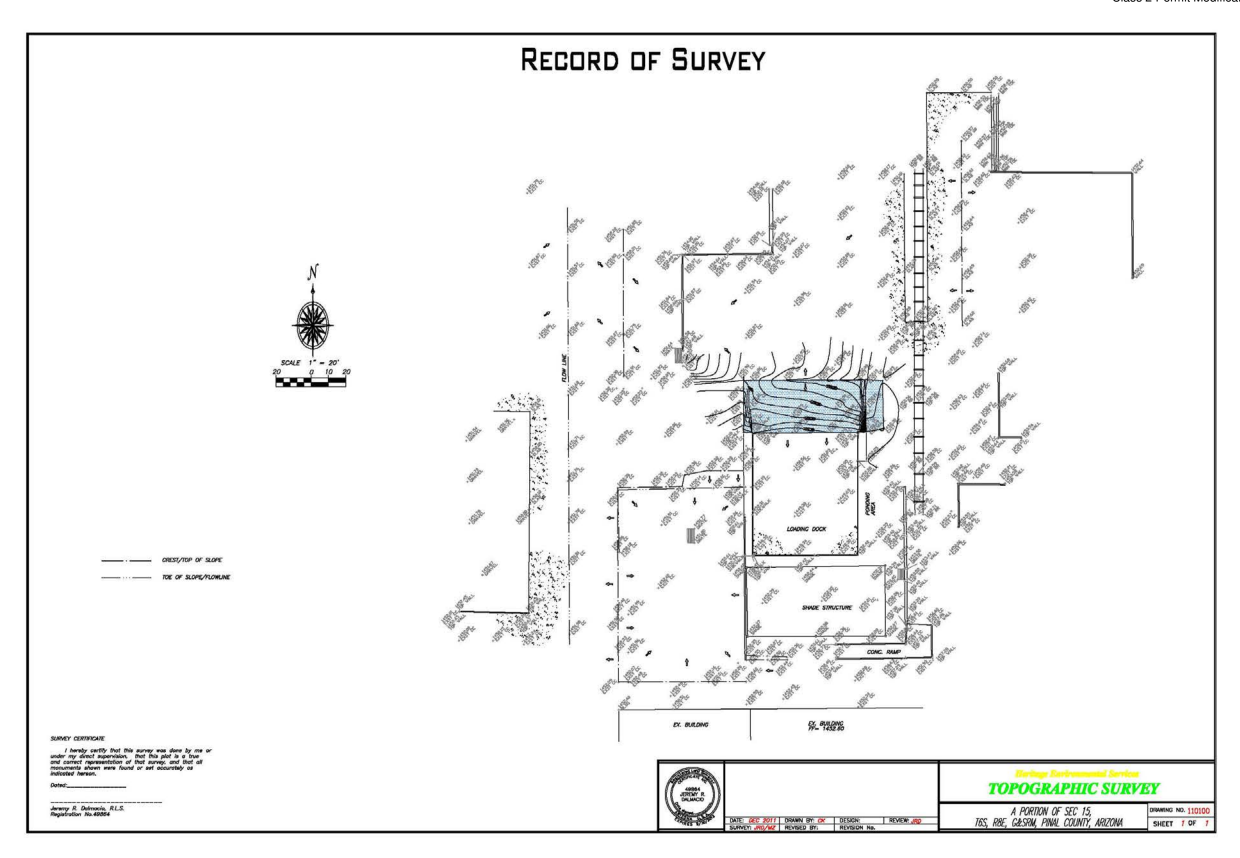
## Estimate of Potential Run-On Into Dock and Van Storage Area

A topographic drawing with survey data is attached that shows the topography at a 0.05 foot contour interval in the immediate vicinity of the unit along with arrows designating the approximate direction of water flow. The shaded area of the attached survey drawing illustrates the surface area that could potentially flow into the Dock and Van Storage Area, which is approximately 2,420 square feet. Using a 25 year/24 hour storm event totaling 3.4 inches, additional run-on is estimated as follows:

3.4/12 \*2.420 SF = 685 cubic feet

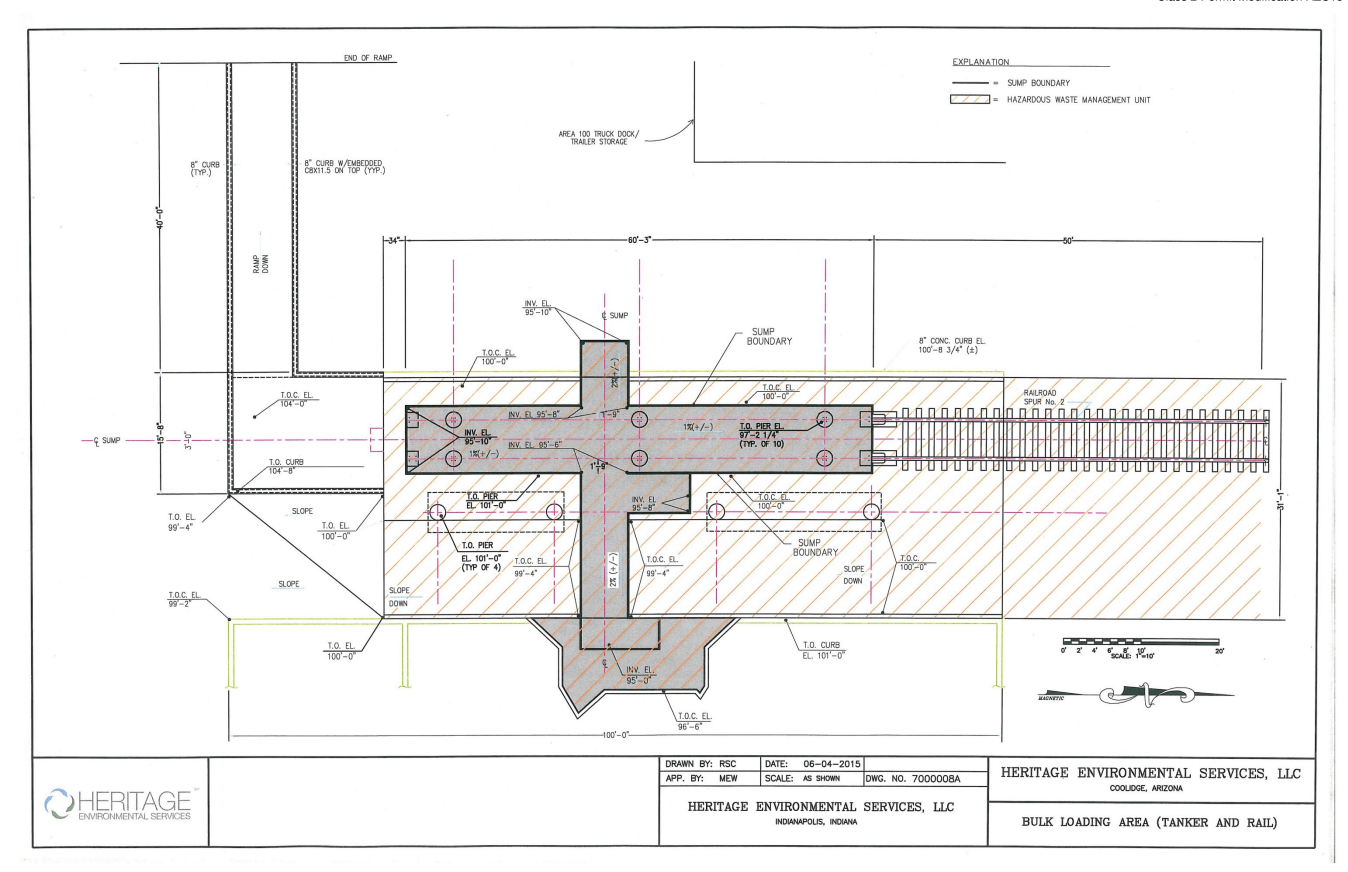
685 cubic feet \* 7.48 gallons/cubic foot = 5,123 gallons

The secondary containment volume for the Dock and Van Storage Area is calculated at 46,324 gallons without a provision for potential run-on in Permit Attachment C, Appendix E. Subtracting the estimated run-on volume of 5,123 gallons, the containment volume is 41,201 gallons. The remaining secondary containment volume (41,201 gallons) is greater than any conceivable container that would be utilized at the facility. The permitted capacity of the unit is 10,250 gallons. Because the required secondary containment capacity is based on 10 % of the permitted storage capacity, the minimum required secondary containment is 1,025 gallons which is more than an order of magnitude less than the 41,201 gallons of available secondary containment capacity. The anticipated volume of the largest container that would hold free liquids in the DVSA is a tanker at 5,500 gallons. The volume of the largest single container is significantly less than 41,201 gallons of available containment.



# **Bulk Loading Area (Tanker and Rail)**

In April 2014, a containment curb was constructed near the easternmost portion of the sump to provide an additional 2,165 gallons of containment. Following this modification, the total containment capacity is 23,682 + 2,165 = 25,847 gallons. Details follow.



## **Bulk Loading Area (Tanker and Rail)**



## Heritage Environmental Spillage Containment Volumes Coolidge, Arizona

March 3, 2014

#### Rail Loading and Tanker Loading Area

The dimensions and areas of the eight areas shown on the attached exhibit have been determined from actual field measurements in the month of February 2014. The volumes shown are based on a high water elevation of 1452.60, and the depth an average bottom elevation from constant uniform slopes within each area.

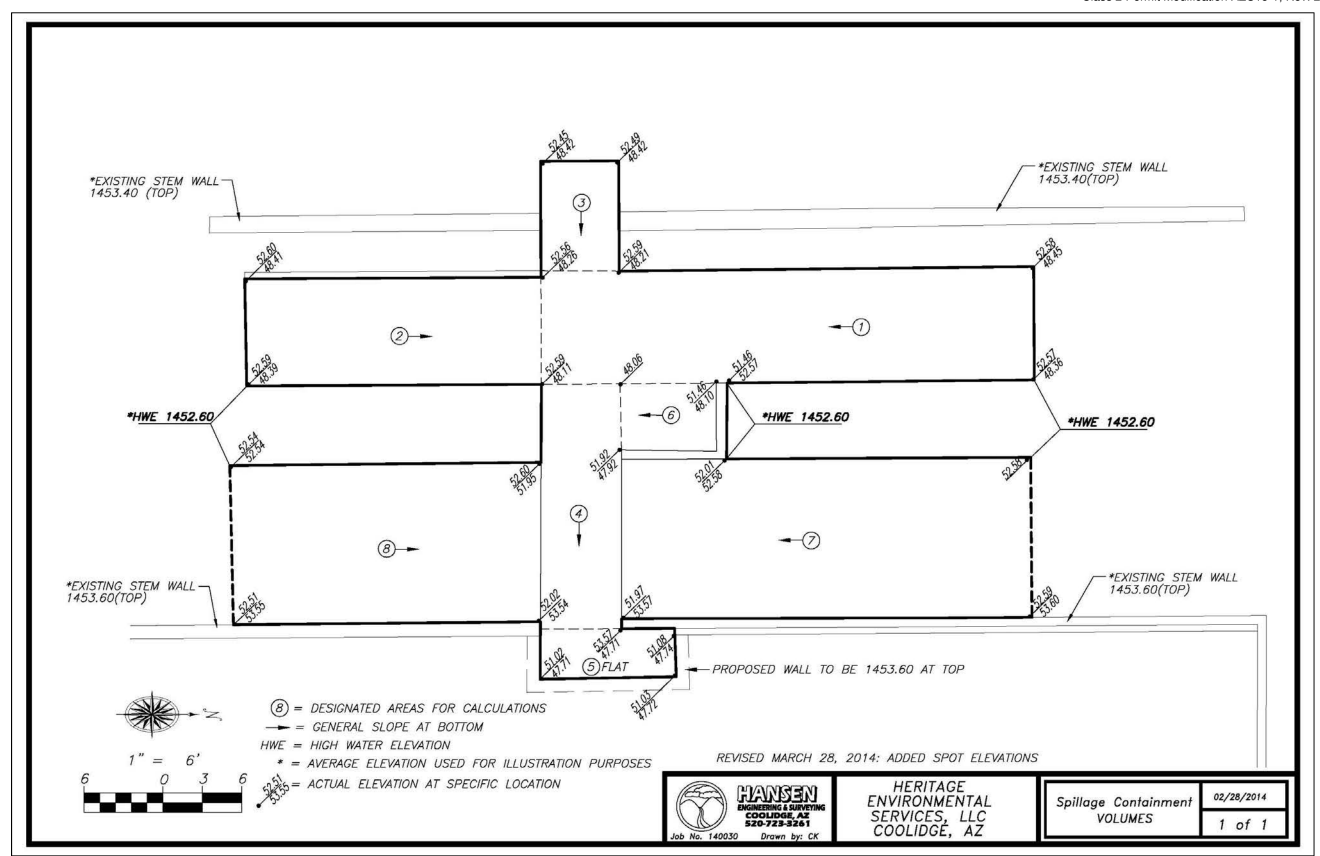
Area 1 Volume: 37.6'x 8.7'x4.4'=1439 cf Area 2 Volume: 22.6'x 8.2'x4.4'= 815 cf Area 3 Volume: 5.8'x 8.1'x4.3'= 202 cf Area 4 Volume: 6.0'x18.6'x4.7'= 525 cf Area 5 Volume: 10.0'x 3.8'x4.9'= 186 cf Area 6 Volume: 7.4'x 5.2'x4.6'= 177 cf Area 7 Volume: 31.6'x12.6'x0.3'= 119 cf Area 8 Volume: 23.6'x11.9'x0.3'= 84 cf Total Volume: =3547cf

Rainfall depth based on regional statistics for the 25 year / 24 hour event: 0.28'(2.92" depth) x 1565sf (total area of 1-8) = 381cf

Number of Railcars/Tankers (per Owner):

1 railcar @ 25,000 gallons + 1 tanker @ 6,000 gallons = 31,000 gallons

<u>Total Containment Volume</u>: <u>All Areas volume - Rainfall volume</u> (1cubic foot = 7.48 gallons) (3547cf) 26,532 gallons - (381cf) 2,850 gallons = (3,166cf) 23,682 gallons





## STRUCTURAL ENGINEERS COMPANY 2963 West Elliot Road, Suite 3 Chandler, Arizona 85224

Telephone: (480) 968-8600 Facsimile: (480) 968-8608

Via Email: amy.vasquez@heritage-enviro.com

26 March 2014

MS. AMY VASQUEZ, Regional Compliance Manager HERITAGE ENVIRONMENTAL SERVICES, LLC 283 East Storey Road COOLIDGE, ARIZONA 85128

Dear Ms. Vasquez

### BULK LOADING AREA ENGINEERING EVALUATION FOR HERITAGE ENVIRONMENTAL SERVICES, LLC, COOLIDGE, ARIZONA

This letter contains an engineering assessment for the bulk loading area at Heritage Environmental Services, LLC at Coolidge, Arizona. The purpose of the engineering assessment was to evaluate the rail, base support, secondary containment, sealant or defects, wear, cracks and gaps, and structural integrity.

Structural Engineers Company conducted a thorough engineering assessment of the bulk loading area that consisted of the following activities:

- 1. Physical inspection and verification of structural elements for the entire bulk loading area that included the rail system, structural supports and secondary containment system.
- 2. Consultation with a rail system installation contractor, structural steel fabricator, concrete repair contractor and protective coating suppliers and contractors.
- 3. Inspection of the existing steelwork and concrete work
- 4. Preparation of engineering specifications and design for the rehabilitation of the bulk loading area based on the above.
- 5. Review of the contract agreement between Heritage Environmental Services, LLC and Stinger Bridge and Iron for rehabilitation of the rail bridge.
- Physical inspection of the sand blast and cleanup of the existing steelwork conducted by Stinger Bridge and Iron

As a part of the bulk loading area engineering evaluation, Structural Engineers Company prepared a set of drawings providing engineering recommendations, designs and specification for the



rehabilitation of the bulk loading area for use by rail cars. These drawings are provided in Attachment A.

In accordance with good engineering practice, the rehabilitation design prepared by Structural Engineers Company meets the requirements of the following:

- a. International Building Code 2012 edition
- 2013 edition. of ASCE/SEI 7-10 (American Society of Civil Engineers) Standard for buildings and other structures
- c. AASHTO Standard HB 17: Standard Specifications for Highway Bridges in respect of railway loading.

The bulk loading area, in its original form, is a pile supported concrete vault with structural steel support for a steel rail to accommodate delivery of material by rail car. The foundation piles have ample structural capacity, in substantial excess of the imposed loads. The structural steel within the concrete vault also has substantial structural load bearing capacity in excess of the loading demand. As of January 2014, the exposed steel exhibited corrosion, which, in time, would have compromised the structural integrity of the existing steel work. Additionally, where the approach rails meet the concrete vault, settlement of the rail track approaching the bulk loading area had occurred such that the top of rail for the approach rails are 1 inch at the east rail and 1-1/4 inches at the west rail below the respective rails at the pile supported concrete vault. In order for rail cars to safely enter and exit the bulk loading and unloading area, the rail elevations between the approach rails and the rails within the concrete vault need to be adjusted to match.

Based on discussions with Structural Engineers Company, Heritage Environmental Services, LLC., Stinger Bridge and Iron and Mountain States Contracting, Inc. it was decided that structural steel supports and rails within the pile supported concrete vault be lowered such that the top of rail within the concrete vault match the elevation of the approach rails. Structural Engineers Company agree that this approach is acceptable but Structural Engineers Company has advised the approach rails could settle an additional amount but not to the extent currently measured. When and if such settlement of the approach rails occurs, Structural Engineers Company has advised that maintenance work may be required to correct any differential in rail elevation. It was additionally determined that the existing rails supported by steelwork in the concrete vault be replaced entirely.

The design and specifications prepared by Structural Engineers addresses all outstanding structural issues.

Stinger Bridge and Iron elected to remove all structural steel within the concrete vault and sandblast this material clean. As of 6 March 2014, this work has been done in an entirely satisfactory manner with no rehabilitation required at either the top or bottom flange of the web. The steel work will be protected with a coating of Macropoxy. All concrete work in the Bulk Loading Area will be further protected with Sikagard 62, which is a chemical coaing.



Structural Engineers Company recommendations for rehabilitation are provided in our drawing and specification package which is provided in Attachment A.

I certify under penalty of law that this document and its attachment A, were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the persons who manage the system, the information submitted, is to the best of my knowledge and belief, true, accurate and complete.

We would be pleased to respond to any questions concerning this matter

Yours truly,

SEC

Andrew Netupsky

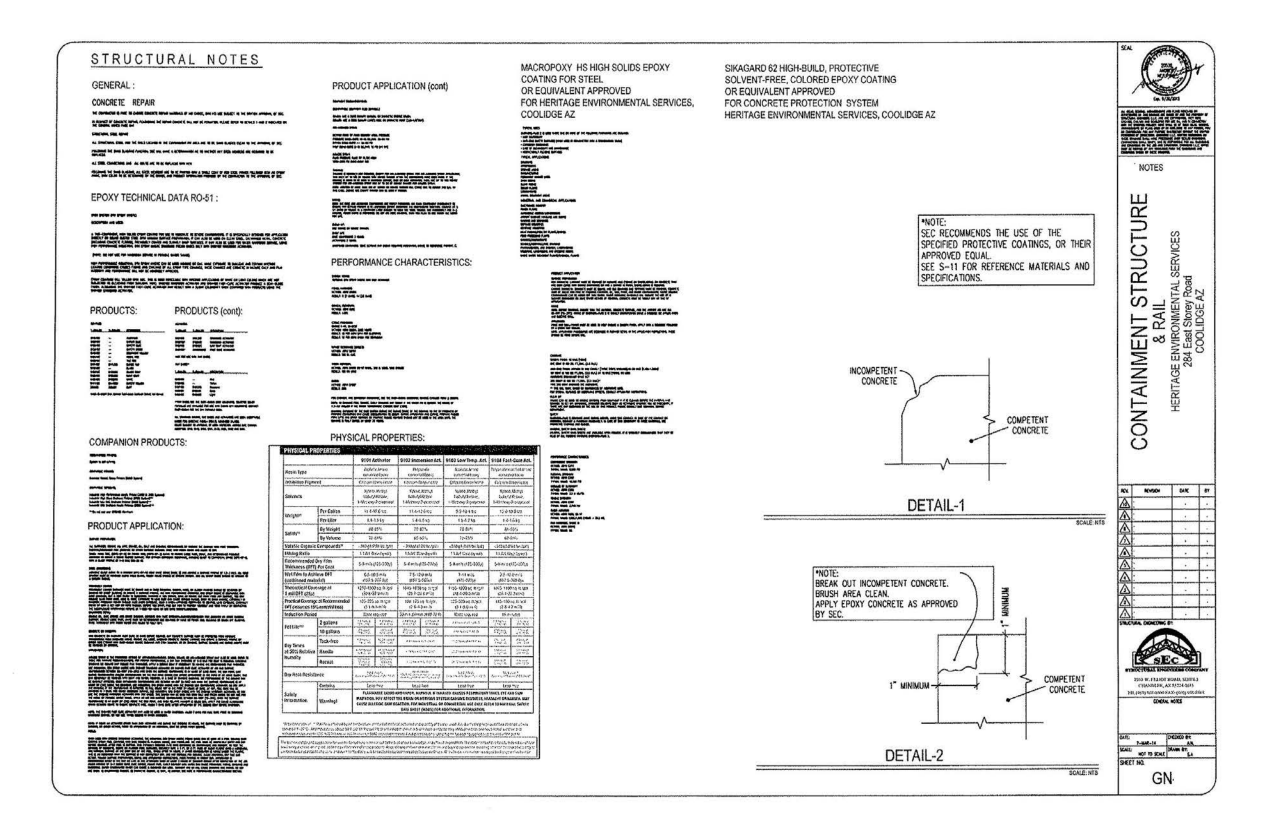
Andrew Netupsky, PE, SE

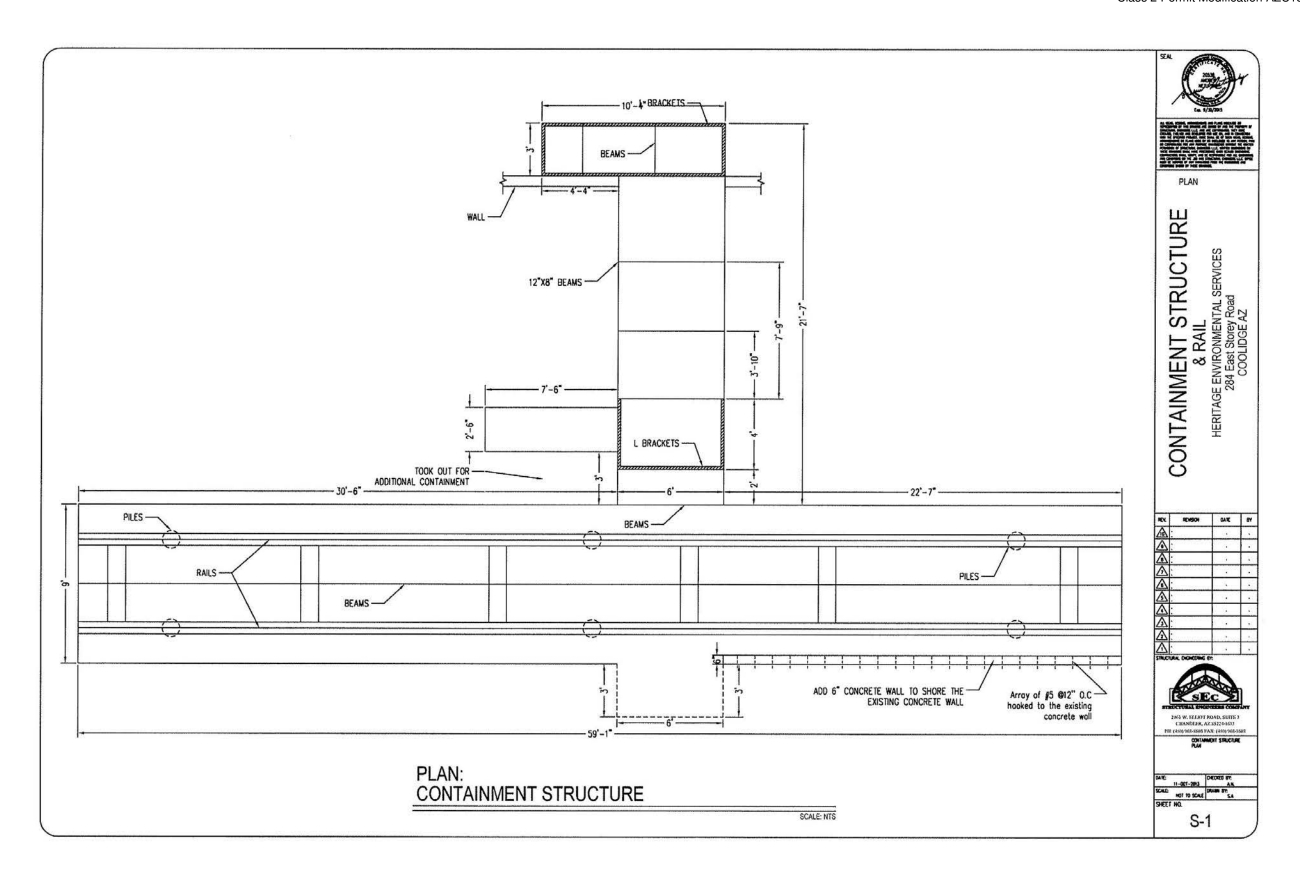
Director and Former President, Structural Engineers Association of Arizona

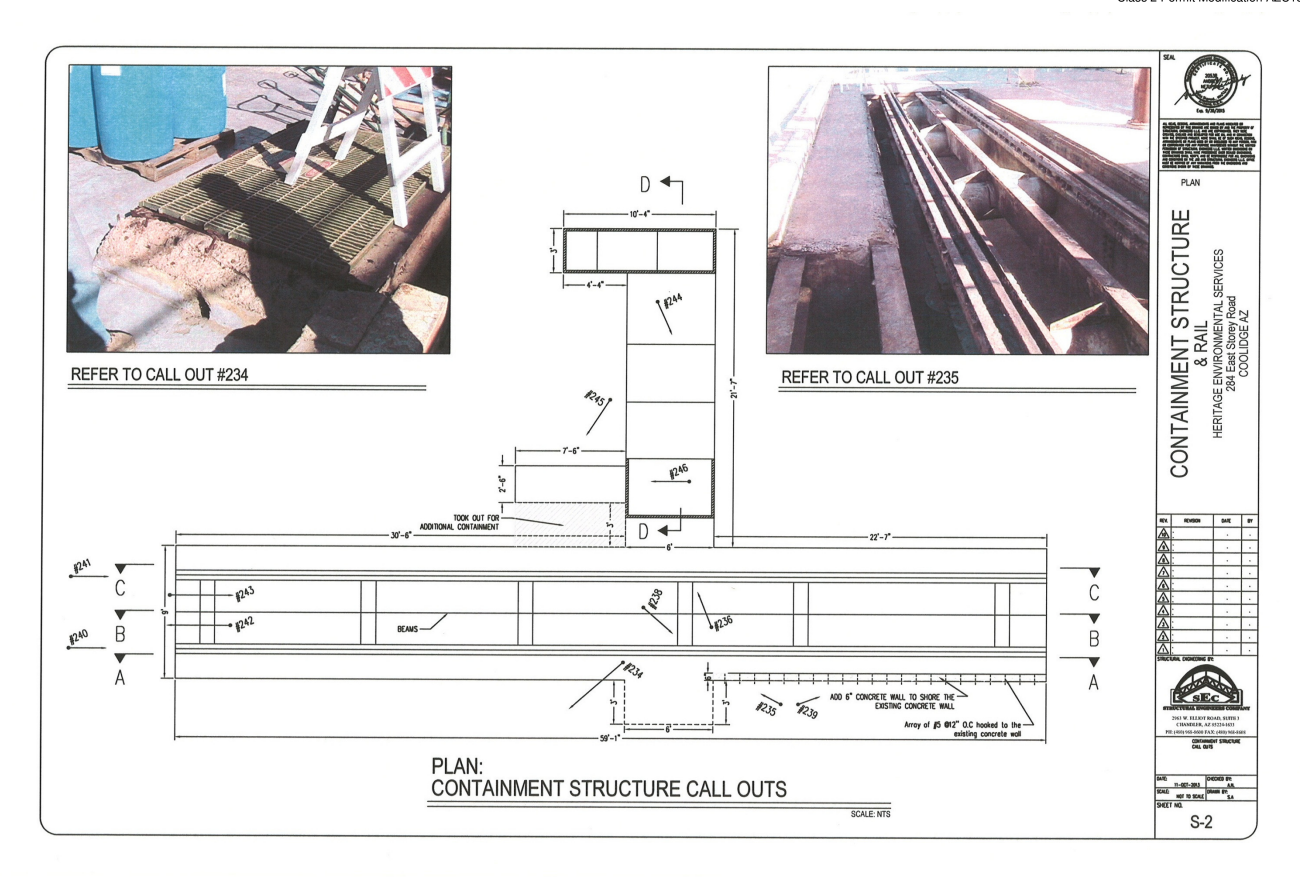
Attached Attachment A – Drawings: GN & S1 – S11 inclusive

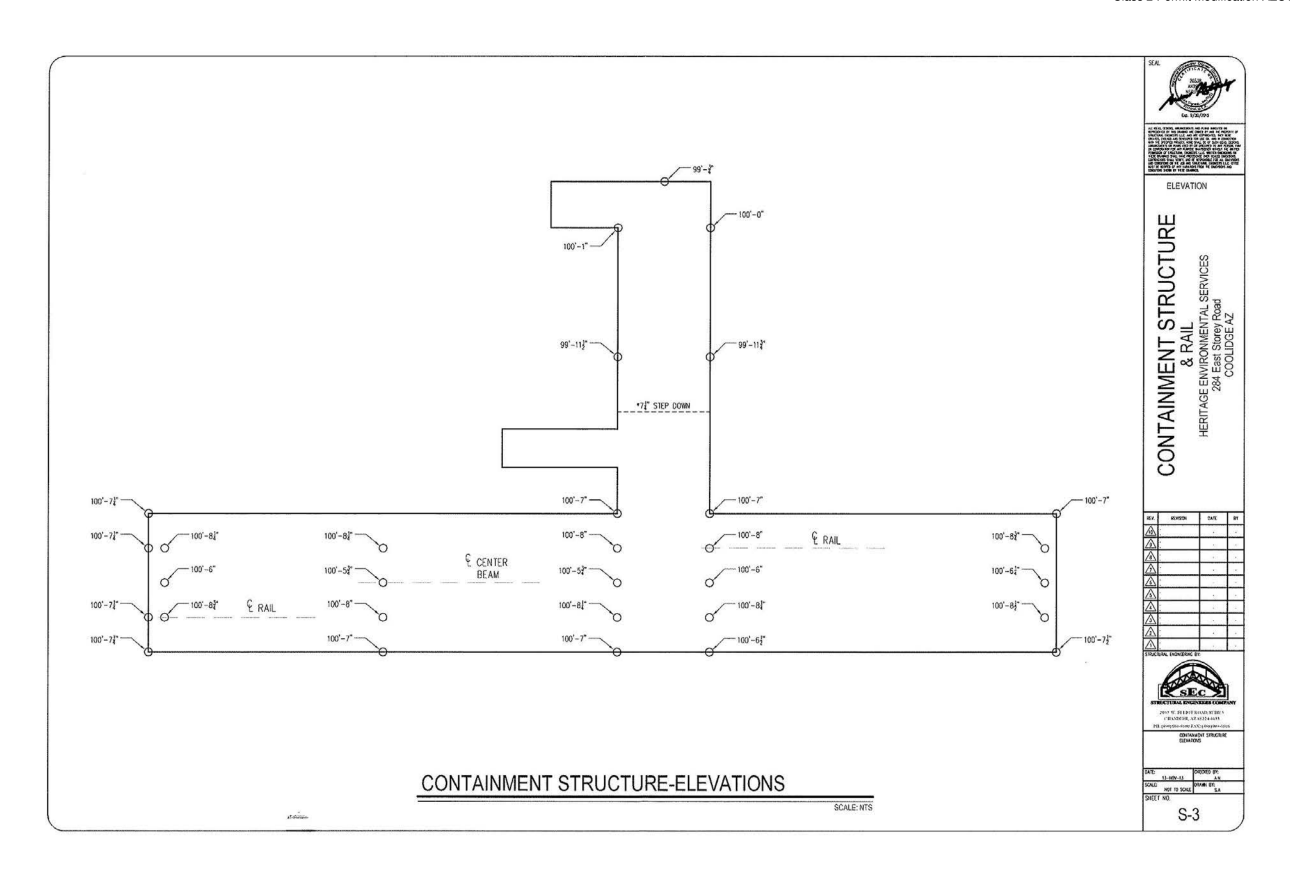
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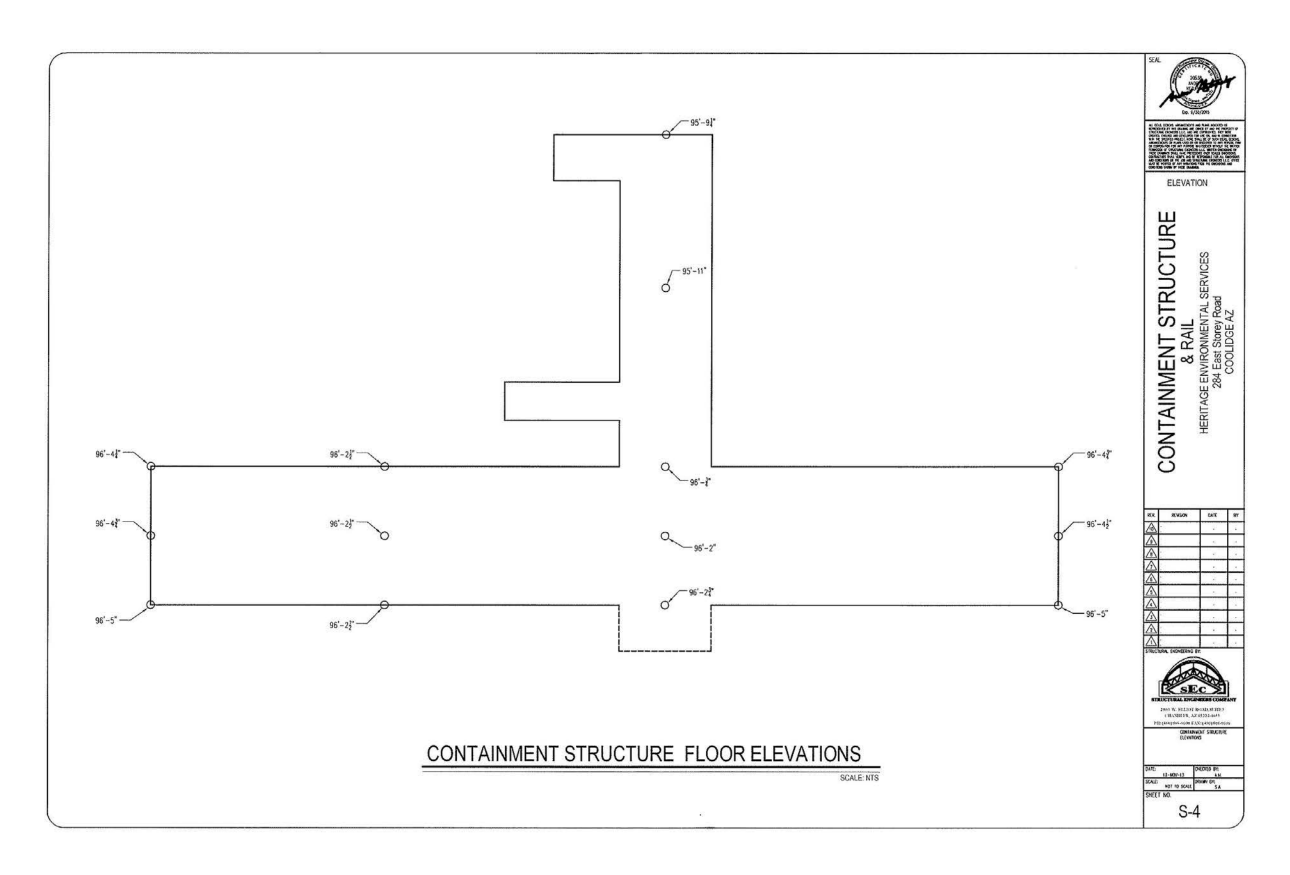
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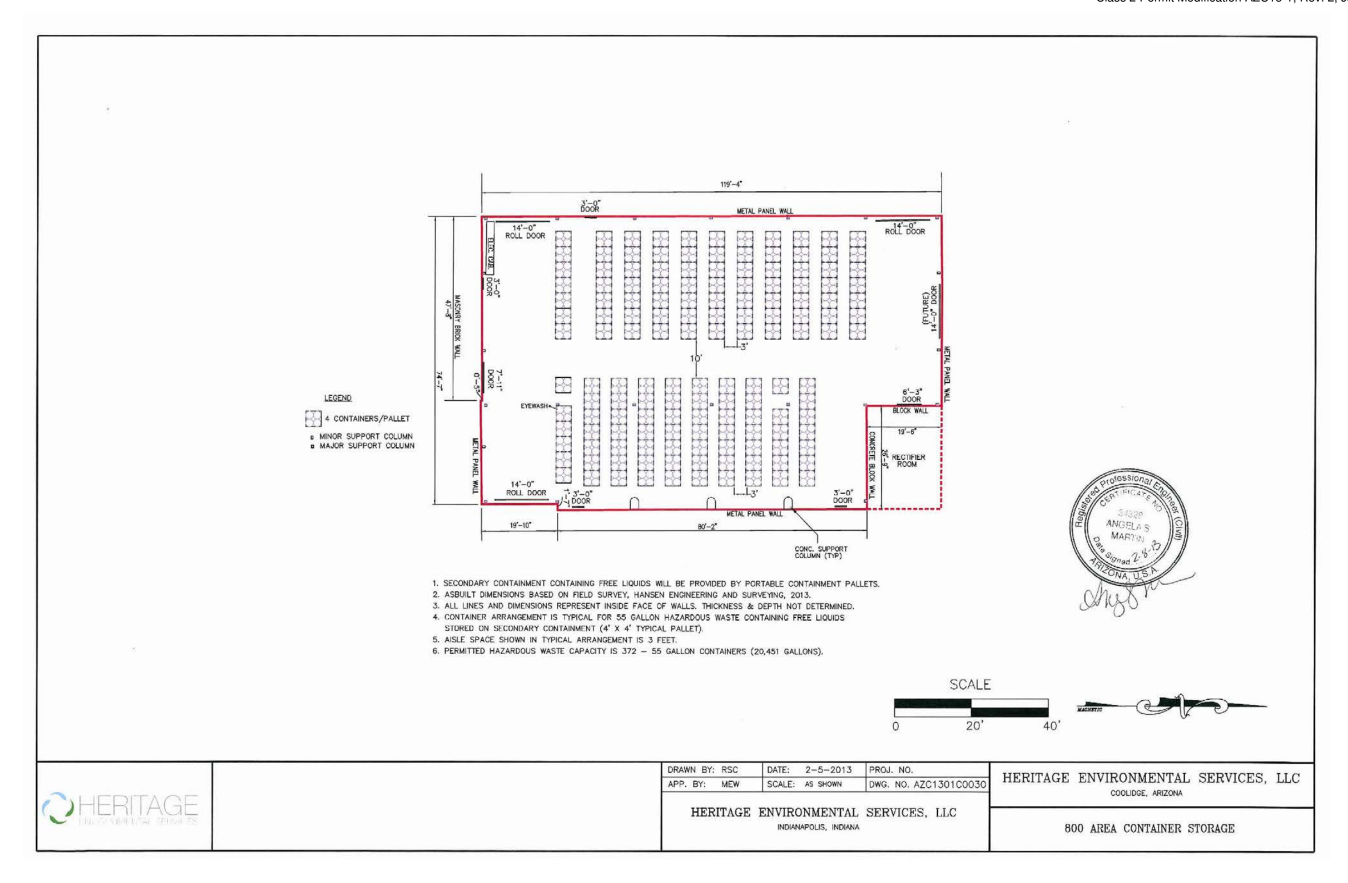






# APPENDIX C - F

800 Area Container Storage



C-65

Appendix C-G Compatibility Chart

# Figure C-1 HERITAGE COMPATIBILITY CHART

	Acids	Bases/ Caustics/ Alkalies	Chlorinate d Solvents	Class 9/ Aqueous	Cyanide s	Flammables  / Combustibl es	Oxidizer s
Acids		X	X		X	Χ	X
Bases/ Caustics/ Alkalies	Х		Х				
Chlorinated Solvents	Х	Х			Х		Х
Class 9/ Aqueous							
Cyanides	Χ		Х				Χ
Flammables/ Combustible s <sup>1</sup>	Х						Х
Oxidizers	Χ		X		Χ	X	

Use of Table: Waste categories use DOT-defined terms. A combination with an "X" denotes an incompatibility. Do not store containers in shared secondary containment.

Non-chlorinated solvents and oils.

**APPENDIX C - H** 

**Floor Coatings** 

Sikagard 62

# Sikagard® 62cx

Probaging 10 Land 40 L(0.6% and 10.6% L(0.0%) and s

Solvent-Free, Abrasion-Resistant, Epoxy Resin, Waterproof Coating, for Dry or Damp Surfaces

TECHNICAL DATA

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Chemical exp		3 days				
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Standard (1997)

11



# Sikagar d<sup>19</sup> 62<sup>ca</sup> Solvent-Free , Abrasion-Resistant, Epoxy Resin, Waterproof Coating, for Dry or Damp Surfaces

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\*Sound 62"



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Top Poly 246 and Tennant ECO MPE Multipurpose Epoxy



330 North College Avenue Indianapolis, Indiana 46202 (317) 685-6600 • Fax (317) 685-6610 1-800-508-8034

email: keramida@keramida.com web page: www.keramida.com

Mr. Craig Hogarth Compliance Program Manager Heritage Environmental Services, LLC 7821 West Morris Street Indianapolis, Indiana 46231

Comparison of Coating Materials for Dock and Van Container Storage Area Heritage Environmental Services, LLC, Coolidge, AZ facility

Dear Mr. Hogarth:

At your request, I have reviewed the specifications for Tennant Eco MPE™ Multi-Purpose Epoxy undercoat and the Veron Top-Poly 246 topcoat coatings and compared them to the specifications for Sikagard<sup>®</sup> 62. A comparison of the specification sheets provided by the vendors indicates that the Tennant/Veron coatings combination should be equivalent to the Sikagard® 62 coating in overall chemical resistance and abrasion resistance qualities. Provided the new materials are applied according to manufacturers' instructions, and at recommended thicknesses, they should provide equivalent protection for the underlying concrete to chemical attack and abrasion. The specification sheets for the coating materials are attached.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision according to a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Should you have any questions concerning this information, please feel free to contact me at (317) 685-6605.

(Seal)

Sincerely,

KERAMIDA Environmental, Inc.

Eric L. Foster, P.E. Senior Engineer

AZ PE License 39168

Attachments: Tennant Eco MPE™ Specification Sheet Veron Top-Poly 246 Specification Sheet

Setting The Standard of Excellence

HEADQUARTERS: INDIANAPOLIS, IN • OFFICES IN: COLUMBUS, OH • CINCINNATI, OH • SACRAMENTO, CA

ENGINEERS • HYDROGEOLOGISTS • SCIENTISTS • INDUSTRIAL HYGIENISTS • TOXICOLOGISTS



TECHNICAL DATA SHEET

# *Top-Poly 246*

SOLVENT CHEMICAL RESISTANT POLYURETHANE

#### PRODUCT DESCRIPTION:

Top-Poly 246 Chemical Resistant Polyurethane Coating is a high solids, high build chemical resistant two-component, gloss finish, alliphatic polyurethane coating. Top-Poly246 provides strong chemical resistance and non-yellowing for use on exterior and interior pre-primed concrete surfaces. Typical surfaces for use of this product are aircraft hangars, automotive repair shops, service stations, show rooms, factory floors, garage floors, and many other commercial high traffic surfaces. Top-Poly 246 mixes at 2 Parts A to 1 Part B by volume. Top-Poly 246 is available in clear, white, 24 standard colors and also can be custom

Bond strength of this coating over previously installed coatings must be tested.

#### ADVANTAGES:

- Excellent UV Resistance
- Abrasion Resistant
- Excellent Chemical Resistance

- Gloss Finish
- Excellent Durability
- V.O.C. Compliant\* 420g/L

- Resists Yellowing
- 24 Standard Colors
  - Custom Tints Available
  - \*Check your local V.O.C. (Volatile Organic Content) Regulations before use.

#### USES:

- Aircraft Hangars Show Rooms
- Auto Repair Shops
- Factory Floors
- Service Stations
- Commercial Floors

#### PHYSICAL PROPERTIES:

	RUPERTIES:	
Polyurethane / Aliphatic Isocyanate	Abrasion Resistance	35 mg loss
2 -Parts A Resin to 1 Part B Curative	Taber CS-17 wheel,	
White, Clear and 24 Standard Colors	1000 cycles, 1000gm	
(Custom tints available).	Hardness(Konig)	105
Top-Poly 246 Reducer	l lease and Decision	400: /
Thin up to one pint per gallon after		160 inch pounds reverse and direct
mixing Part A and Part B. Colder		5 460
surfaces require more thinning than		Passes 1/8" conical mandrel
	B I	1 ½ - 2 ½ hours
		To Touch: 4 – 6 hours
		To Re-coat: 10 – 12 hours
	Humidity.)	Light Traffic: 30 - 48 hours
		Heavy Foot Traffic: 3 Days Full Cure: 7 Days
		Dry times will vary depending on conditions at the time of application.
	Recent Time	From 16 to 24 hours
		For application after 24 hours sand
	Humidity \	screen before recoat.
		90-93 (Gloss)
Volume 53.0% +/- 2	Раскадилд	1.5 gallon kits: 1 gallon Part A
Mojaht 71 7% ±/- 2		1/2 gallon Part B
		15 gollon kito: 2. 5 gollon mally float A
		15 gallon kits: 2- 5 gallon pails Part A
		1-5 gallon pail Part B
	Shelf Life	1 year when stored in unopened
		containers at an ambient temperature
1 mil (25 microns) 859 1000		of 77° F. at 30% relative humidity.
	l I	
5 mils(125 microns) 172 200	i <b>!</b>	I DO NOT ALLOW TO FREEZE.
5 mils(125 microns) 172 200 Pigmented: 2.65 DFT (4.01 WFT)		DO NOT ALLOW TO FREEZE.
	2-Parts A Resin to 1 Part B Curative White, Clear and 24 Standard Colors (Custom tints available). Top-Poly 246 Reducer Thin up to one pint per gallon after mixing Part A and Part B. Colder surfaces require more thinning than warmer surfaces. Brush and Roll. Use Solvent Resistant Brush and/or 3/16" – 5/16" High Quality Solvent Resistant Mohair Rollercover and/or Porcupine Roller (to reduce application generated entrained air) Max-Bond 155 Waterborne Epoxy Coating or VC255 High Solids Epoxy 255 Coating 1 coat over pre-primed or pre-coated surface. Weight 57.0% +/- 2 Volume 53.6% +/- 2 Weight 71.7% +/- 2 Volume 62.3% +/- 2 Clear 415 grams/liter Pigmented 370 grams/liter	2-Parts A Resin to 1 Part B Curative White, Clear and 24 Standard Colors (Custom tints available). Top-Poly 246 Reducer Thin up to one pint per gallon after mixing Part A and Part B. Colder surfaces require more thinning than warmer surfaces. Brush and Roli. Use Solvent Resistant Brush and/or 3/16" – 5/16" High Quality Solvent Resistant Mohair Rollercover and/or Porcupine Roller (to reduce application generated entrained air) Max-Bond 155 Waterborne Epoxy Coating or VC255 High Solids Epoxy 255 Coating 1 coat over pre-primed or pre-coated surface. Weight 57.0% +/- 2 Volume 53.6% +/- 2 Volume 62.3% +/- 2 Clear 415 grams/liter Pigmented 370 grams/liter Clear Pigmented  Taber CS-17 wheel, 1000 cycles, 1000gm Hardness(Konig) Impact Resistance (ASTM D-2794) Flexibility Pot Life (Hours@77 deg F.) Cure Time (77° F& 50% Rel. Humidity.)  Recoat Time (77° F& 50% Rel. Humidity.) Gloss @ 60° Packaging  Shelf Life

THE WORLD'S MOST DEDICATED MANUFACTURER OF DECORATIVE FLOOR COATINGS ACRYLICS - ACRYLIC URETHANES - POLYURETHANES - EPOXIES - MODIFIED CEMENT SYSTEMS

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TECHNICAL DATA SHEET *Top-Poly 246* SOLVENT CHEMICAL RESISTANT POLYURETHANE

COATING LIMITATIONS: Vapors from this coating may be offensive. Do not apply in or around occupied buildings until building management and everyone occupying the structure is notified.

As with all performance coatings, the cured film may become slippery when wet or exposed to oily conditions. Non skid additives can be added to aid in slip resistance.

This product is resistant to tire pick up, but surfaces may discolor due to tire plasticizer migration

Do not apply in damp or wet weather or in air temperatures below 50oF or over 90oF and or extremely high humidity conditions.

Do not apply over unsound surfaces

For specific chemical resistant properties that are not listed in Technical Data Sheet test before application

If the coating is applied where food items are stored, remove all food items until the coating has fully cured and vapors have dissipated

This product is not intended for spray application.

#### SURFACE PREPARATION:

Surfaces should be clean and free from contamination by dirt, oils, waxes, chalking, bacteria, cleaning, curing, etching agents, neutralizing agents, and peeling coatings. Existing coatings must be sanded or sand-screened using an 80 grit pad.

APPLICATION:
Bond strength of this coating over existing coatings should be determined by pre-testing. This coating must be applied over previously primed substrates. Always mix with new or uncontaminated mixing paddles. Mix this product well before use. To reduce bubbling of the coating avoid excessive aditation of the liquids. Premix both or the coaling avoir excessive agriation or the riquies. Frem's notificomponents before mixing together. Mix ratio is 2 parts A to 1 part B. Apply with notched squeegee, brush or roller to a maximum application hickness of 10 wet mils per coat. The first coat should be completely tack free before recoating. The second coat should be applied between 16 and 24 hours after the first coat (under normal curing conditions). If the coating is allowed to cure longer than 24 hours, sand to a uniform dutiness. The floor should show no gloss or high spots. Do not apply coating unless substrate temperature is 50° F and rising or 95°F and falling. To lessen bubbling of the coating avoid excessive agitation of the liquids with the roller or applicator, it is recommended that this coating system not be exposed to water or moisture during mixing, application and cure. Contamination with moisture can cause premature curing, whitening and bubbles in the film. This coating is not

designed in applications where the coated surface is immersed in water for extended lengths of time. Clean up tools with Xylene or VC 246 Reducer. Mixed Top-Poly 246 can be thinned 1 pint per gallon (approx. 10%) with Veron Coatings Top-Poly 246 Reducer. (Observe local and federal government regulations regarding V.O.C. (Volatile Organic

DISPOSE OF ALL WASTE IN ACCORDANCE WITH LOCAL STATE AND FEDERAL GOVERNMENT REGULATIONS.

KEEP OUT OF THE REACH OF CHILDREN.
THIS MATERIAL IS COMBUSTIBLE, KEEP AWAY FROM FLAMES. Do not take internally. Immediately wash hands or any part of your body, which comes into, contact with this product. Wear appropriate protective equipment. Avoid breathing vapor, mist or fumes. Use appropriate respirator for solvent systems and use only in well-ventilated areas. Do not use in tank or pit without proper protection. Use product in accordance with this product data sheet, any variance voids all warranties and liabilities. READ MATERIAL SAFETY DATA SHEET BEFORE USE OF THIS

#### IMPORTANT NOTICE TO PURCHASER:

his system is designed for the experienced contractor and applicator. The information contained in this document is furnished without warranty, representation, inducement or license of any kind, except that warranty, representation, inducement or incerse or any kind, except the it is accurate to the best of Veron Coating Systems, Inc. knowledge obtained from sources believed by Veron Coating Systems, Inc. to be accurate. Veron Coating Systems, Inc. does not assume any legal responsibility for use or reliance upon the information contained in this document. Qualified professionals must perform all product testing and applications. Before using any chemical product, read its Material

#### WARRANTY

This product is warranted to be free of defect to the original purchaser Any unused product proven to be defective must be returned to the selfer for replacement. Any warranty of this product is limited to the replacement of any purchased product that has been paid for in full and been shown to be defective. The seller or manufacturers only obligation shall be to replace such quantity of the product proven to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct, incidental or consequential, arising out of the use of or misuse of this product. Before using this product the applicator shall determine the suitability of this product for the intended use and the applicator assumes all liability whatsoever in connection

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# TECHNICAL DATA SHEET TOD-POLY 246 SOLVENT CHEMICAL RESISTANT POLYURETHANE

Inorganic Acids	Rating	Solvents	Rating
10% Hydrochloric Acid	E	Methyl Ethyl Ketone	G
37% Hydrochloric Acid	E	Xylene	Ē
10% Nitric Acid	G	Toluene	G
50% Nitric Acid	G*	Isopropanol	G
10% Phosphoric Acid	E	Ethanol	Ğ
50% Phosphoric Acid	G*	Ethyl Acetate	G
10% Sulfuric Acid	E	Trichloroethylene	G
50% Sulfuric Acid	F	Mineral Spirits	E
98% Sulfuric Acid	NR	Naphtha	E
Organic Acids	Rating	Food And Beverages	Rating
10% Acetic Acid	G	Water	E
25% Acetic Acid	F*	Coffee	E
50% Acetic Acid	NR	Milk	E
Glacial Acetic Acid	NR	Mustard	G
85% Lactic Acid	G	Vinegar	Ē
50% Citric Acid	F	Vegetable Oils	E
		Beer	Ē
Fuels, Lubricants, Hydraulic Fluids	Rating	Wine	G
Gasoline	E	Whiskey	G
Transmission Fluid	E	Cola	E
Brake Fluid	E		
Skydrol	F	Miscellaneous	Rating
	E	Blood	E
Jet Fuel A-1	_		

<sup>\*</sup> Stains

Tests were conducted on samples cured 7 days at room temperature. This chart should be used to determine the effect of the chemicals illustrated all chemicals not listed should be evaluated separately. Samples were tested on a pigmented film applied over Max-Bond 155 Waterborne Epoxy Primer. A ratings key is as follows:

RATINGS

E = Excellent

G = Good

F = Fair

NR = Not Recommended

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# TECHNICAL DATA SHEET *Top-Poly 246*

SOLVENT CHEMICAL RESISTANT POLYURETHANE

PROBLEMS	CAUSES
Orange Peel Finish	Coating applied too heavy. Coating applied over hot surface or cured in too hot conditions. Coating applied over incompatible existing surface. Recoating too soon.
Wrinkling of Film	Product applied too heavy. Coating applied over uncured film. Surface hot when coating is applied. Recoating too soon. Coating applied over incompatible existing coating.
Slow Cure or Poor Cure	Surface temperatures too cold. Poor mixing of the A & B components. Improper mixing ratios. Poor ventilation during application and cure. Coating applied too thick. Use of excessive reducer. Poor choice of reducer. Excessive use of "Cabosil" or fumed silica type of thickening agent.
Poor Glass, Dull Finish	Solvents trapped in film due to inadequate ventilation during application and cure. Poor choice of reducer. Excessive use of non-skid additive. Excessive use of "Cabosit" or fumed silica type of thickening agent.
Whitening on or in the Cured Film	Film applied when surface still had moisture in it. Coating is exposed to water before completely cured.
Roller Marks in the Finish	High surface and ambient temperatures when applying. Use of fast solvent reducer when temperatures are too high. Humidity too high during application. Extra catalyst added to product. Product applied too thin.
Bubbles in the finish (1mm – 6mm)	Coating applied too soon over primer or undercoat. Extra catalyst added to product. Product applied too heavy. Temperature too high (over 90°F.) during application. Incorrect choice of rollercover.
Bubbles in the Finish (greater than 6mm)	Humidity too high during application. Extra catalyst added to product. Product applied too heavy.
Coating Curing Fast	Use of fast solvent reducer when temperatures are too high. High surface and ambient temperatures when applying. Poor mixing of the A & B components, too much catalyst in mix.
Fisheyes; Crawling	Improper substrate cleaning. Surface contamination from oil, grease, silicone, sweat, or mold release agents, etc.
Pealing between Coats	Past critical recoat time when applied. Contamination between coats. Recoating too late. Improper mixing ratios, extra catalyst added to product.

DISPOSAL: DISPOSE OF ALL WASTE IN ACCORDANCE WITH LOCAL STATE AND FEDERAL GOVERNMENT REGULATIONS. Empty containers may contain coating residue, including flammable liquids or explosive vapors. Do not cut, puncture or weld on or near container. All label warnings must be observed until the container has been commercially cleaned or reconditioned.

IMPORTANT NOTICE TO PURCHASER:

The information contained in this document is furnished without warranty, representation, inducement or license of any kind, except that it is accurate to the best of Veron Coating Systems, Inc. knowledge obtained from sources believed by Veron Coating Systems, Inc. to be accurate. Veron Coating Systems, Inc. does not assume any legal responsibility for use or reliance upon the information contained in this document. Qualified professionals must perform all product testing and applications. Before using any chemical product, read its Material Safety Data Sheet.

Technical Data Sheet Top-Poly 246 (R) 12-02.doc

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Eco-MPE™ -- Multi-Purpose Epoxy

A two-component epoxy

Tech Data Bulletin

Material Properties (Liquid)

Property	Test Method	Results	
Flash Point, °F (°C) Sela Closed Cup	ASTM D3278	Part A ->200 (93) Part 8 ->200 (93)	
Percent Solids, by wt	ASTM D2369	Part A - 100 Part B - 99.62	
Oensity, Iblgal (kg/t.)	ASTM D1475	Part A - 9.22 (1.11) Part B - 8.44 (1.01) Mixed - 8.96 (1.07)	
Shelf Life		Minimum 1 year	
Viscosity, <i>cps</i> Brookfield	ASTM D2196	→ Part A - 700-1000 → Part B - 350-550 → Mixed - 500-700	
/olatile Organic Compound b/gal (glL)	VOCASTM D3960	Mixed A+B (0 (0)	

## **Cured Coating Properties (Dry Film)**

Property	Test Method	Results	
Abrasion Resistance, <i>mg loss*</i> Taber Abraser	ASTM D4060*	83	
Coefficient of Friction - COF James Friction Tester	ASTM D2047	0.59-0.62	
Tensile Strength, psi (kPa)	ASTM D2370	8,000 (55,200)	
Percent Elongation	ASTM D2370	5	
Shore D Hardness	ASTM D2240	80-85 @ 0 sec 75-80 @ 15 sec	

<sup>&#</sup>x27;ASTM D4060, CS-17 Taber Abrasion Wheel (1,000 gram load, 1,000 revolutions)

#### **Application Characteristics**

Co∨erage Rate, ft²/gal	80-535
Application Thickness, welldry mils	3-30

Results are based on conditions at 77°F, 50% relative humidity.

Eco MPE™ Page 1 of 2

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#### Chemical Resistance

		1 Day	7 Days
Acids, inorganic	10% Hydrochloric Acid	E	E
	30% Hydrochloric Acid (Muriatic)	£	E
	10% Nitric Acid	E	G
	50% Phosphoric Acid	F	Р
	37% Sulfuric Acid (Battery Acid)	G	G
Acids, Organic	10% Acetic Acid	F	P
	10% Citric Acid	Ε	G
• .	Oleic Acid	G	F
Alkalies	10% Ammonium Hydroxide	Ε	E
	50% Sodium Hydroxide	E	E
iolvents (Alcohols)	Ethylene Glycol (Antifreeze)	E	E
	Isopropyl Alcohol	F	F
	Methanol	F	F
olvents (Aliphatic)	d-Limonene	E	E
	Jet Fuel - JP-4	E	E
	Gasoline	E	G
	Mineral Spirits	E	Ε .
olvents (Aromatic)	Xylene	F	F
olvents (Chlorinated)	Methylene Chloride	P	Р
olvents (Ketones & Esters)	Methyl Ethyl Ketone (MEK)	Р	Р
	Propylene Glycol Methyl Ether Acetate (PMA)	F	F
iscellaneous Chemicals	20% Ammonium Nitrate	Ë	E
	Brake Fluid	F	F
	Bleach	G	G
	Motor Oil (SAE30)	E	ε
	Skydrol <sup>©</sup> 500B	F	Р
	Skydraf <sup>®</sup> LD4	F	9
	20% Sodium Chloride	E	F
	1% Tide <sup>®</sup> Laundry Soap	E	E
	10% Trisodium Phosphate	E	E

Based on 1-day and 7-day spot testing on concrete. Coating cured 2 weeks prior to testing.

- E Excellent (No Adverse Effect)
- G Good (Limited Adverse Effect)
  F Fair (Moderate Adverse Effect)
- P Poor (Unsatisfactory)

Note: Reduced chemical resistance and increased staining is possible in pigmented versions of this system. Tide<sup>®</sup> is a registered trademark of Proctor and Gamble. Skydrot<sup>®</sup> is a registered trademark of Monsanto.

Tennant Company, 701 North Lilac Drive, P.O. Box 1452, Minneapolis, MN 55440-1452, 800-228-4943 © Tennant Company 06/07/99

Eco-MPE\* Page 2 of 2

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Eco-MPE™ -- Multi-Purpose Epoxy

A two-component epoxy

Working for a cleaner, safer world™

Instruction Bulletin

#### **EQUIPMENT REQUIRED**

Protective clothing Jiffy® Mixer Blade

[Tennant Part No. 08643-1 (1 gal) or 08643-5 (5 gal)]

Slow speed drill (500 rpm or less) 12-14" Flat rubber squeegee 12-14" Notched rubber squeegee

Medium (1/2") Nap Roller Assembly

[Tennani Part No. 08647-9 (9") or 08647-18 (18")] Medium (1/2") Nap Roller Refill [Tennani Part No. 08678-9 (9") or 08578-18 (18")]

Spiked epoxy shoes

#### **FLOOR PREPARATION**

Detergent scrub and rinse with clean water to remove surface dirt, grease and oil. Floor should be shot blasted or scarified and swept and vacuumed to remove debris, dust and residual shot. For thin mil applications 3-5 mils, the floor can be Eco-Prepped and washed with Tennant 407 Acid Wash or acid etched with Tennant 409 Pre-Kote Cleaner after coating removal.

See appropriate preparation instruction bulletins

IMPORTANT: Read all precautions and instructions before proceeding.

#### SAFETY & OTHER PRECAUTIONS

FIRE: Do not allow smoking or the use of matches where material is being applied or curing. In case of fire, use foam, dry chemical or extinguishers.





STORAGE: Keep containers tightly closed when not in use. Store in cool, dry place. Do not allow to freeze.



WARNING SIGNS: Post appropriate warning signs around job

CLEANUP: Place solvent soaked items (e.g., pads) in metal containers outside of building.



SPILLAGE: Absorb and dispose of material in accordance with applicable regulations.



VENTILATION: Provide adequate ventitation movement.



Eco-MPETA Page 1 of 4

Heritage Environmental Services, LLC AZD 081 705 402 Container Storage and Consolidation Plan Class 2 Permit Modification AZC15-1, Rev. 2, June 2015

### Garland Chemi-Cote EPHB-CR and Garland EverWear 1000



330 North College Avenue Indianapolis, Indiana 46202 (317) 685-6600 • Fax (317) 685-6610 1-800-508-8034

email: keramida@keramida.com web page: www.keramida.com

Mr. Craig Hogarth Compliance Program Manager Heritage Environmental Services, LLC 7821 West Morris Street Indianapolis, Indiana 46231

Re: Comparison of Coating Materials for Central Container Storage Area Heritage Environmental Services, LLC, Coolidge, AZ facility

Dear Mr. Hogarth:

At your request, 1 have reviewed the specifications for Garland Chemi-Cote<sup>™</sup> EPHB-CR and Garland Ever-Wear<sup>™</sup>-1000 and compared them to the specifications for Sikagard<sup>®</sup> 62. I have also discussed the application and performance of the Garland materials with Garland representatives. My conclusions from this work are that the combination of the Chemi-Cote <sup>™</sup> EPHB-CR undercoat and Ever-Wear <sup>™</sup>-1000 topcoat should be equivalent to the Sikagard<sup>®</sup> 62 coating in overall chemical resistance and should have improved abrasion resistance qualities. Provided the new materials are applied according to manufacturers' instructions, and at recommended thicknesses, they should provide equivalent protection for the underlying concrete to chemical attack and longer life through improved abrasion qualities. The specification sheets for the coating materials are attached.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision according to a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Should you have any questions concerning this information, please feel free to contact me at (317) 685-6605.

Sincerely,

KERAMIDA Environmental, Inc.

Eric L. Foster, P.E. Senior Engineer

AZ PE License 39168

Attachments:

Garland Chemi-Cote<sup>™</sup> EPHB-CR Specification Sheet Garland Ever-Wear<sup>™</sup>-1000 Specification Sheet

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#### PRODUCT DATA SHEET

## Chemi-Cote™ EPHB Chemi-Cote™ EPHB-CR Chemi-Cote™ EPHB-CR Primer Cycloaliphatic Epoxy High Build Coating

Chemi-Cote™ EPHB is a low odor, 100 % solids epoxy resin coating system for high build coating and primer applications. A colorpack can be added to achieve a pigmented system. A cycloaliphatic curing agent blend is utilized to provide increased chemical resistance and reduced amine blush, and to give a smooth, durable, tile-like finish.

Chemi-Cote EPHB is an excellent high build coating because of its unique combination of flexibility, impact resistance, high gloss and high band strength to concrete. Chemi-Cote EPHB can be applied to floors that are too rough for a thin film coating or sealer, but which have not deteriorated to the point where a heavy duty floor resurfacer is needed for repair. Chemi-Cole EPHB can be top coated with an aliphatic urethane [Chemi-Cate UR 3000 or UR 5000] when UV, chemical and increased abrasion resistance are required.

Chemi-Cote EPHB-CR Primer can be used as a concrete primer or ESD coating primer. CA-050-A activator must be used for primer applications. Thin the epoxy primer with one quart of Garland Floor S-1221 Solvent and apply at an application rate of 7 mils wet film thickness.

Chemi-Cote EPHB-CR chemical resistant high build coating utilizes the CA-080-A activator and is used as a top coat for applications requiring a higher degree of chemical resistance. EPHB-CR is also used as a saturation resin for liberglass reinforced systems. EPHB-CR coating has superior acid and solvent resistance as compared to EPHB; however UV and blush resistance is slightly diminished. Mixing and application instructions for EPH8-CR are the same as those for EPHB with the exception of the use of CA-080-A activator.

Please refer to the paragraphs entitled "Moisture" and "ESD Applications" in the "APPLICATION INSTRUCTIONS" section for additional information.

#### FEATURES

- 100% solids as supplied; VOC compliant.
- E Attractive, high gloss, reflective coating.
- □ Tough, smooth, non-porous surface is easy to clean and allows repeated washings and decontaminations.
- Product may be roller-applied as supplied; in-field thinning with salvent may be recommended for prime coat.
- Good abrasion resistance.
- E Excellent impact resistance.
- □ Good overall resistance to a wide spectrum of chemicals, including splash and spillage of:
  - I. Aromatic and aliphatic hydrocarbons
  - 2. Dilute acids and alkalis
  - 3. Alcohols, detergents, salts and cutting oils
  - 4. Gasoline, jet fuel, many solvents

### PACKAGING

Chemi-Cate EPHB is supplied in a kit form. The mix ratio is 2 parts resin (EPHB-B Part B) to 1 part activator [CA-012-A Part A) by volume

Standard packaging consists of:

Component	Container Size	EPHB STD	EPHB-CR
3.125-gallon (	11.8 liters) Kit		
Part & Resin Part A Activator Color Pack	5-gallon (18.9 liters) 1-gallon (3.8 liters) 1-pint (0.5 liter)	EPHB-B/5 CA-012-A/1 EP-xxxCP/P	EPHB-B/5 CA-080-A/1 EP-xxxCP1/P
<b>0.78</b> -gallon (3	.1 liters) Kit		
Part B Resin Part A Activator Color Pack	1-gallon [3.8 liters) 1-quart (0.9 liter) 1/2-pint (0.2 liter)	EPHB-B/1 CA-012-A/Q EP-xxxCP1/HP	EPH8-B/1 CA-080-A/Q EP-xxxCP1/HP

#### TYPICAL PROPERTIES

#### Components

Part B (EPHB-B Resin Portion)

1300-2000 cps @ 73°F (23°C) Viscosity Weight/Gallon 9.3 lbs./gal. (1.1 kg./liter) Visual Appearance Clear liquid

Part A (CA-012-A Standard Activator Portion)

Viscosity Weight/Gallon 90-150 cps @ 73°F (23°C) 8.0 lbs./gal. (0.89 kg./liler) Visual Appearance Clear liquid

 Part A (CA-080-A CR Activator Portion)

 Viscosity
 200-400 cps @ 73°F (23°C)

 Weighl/Gallon
 8.66 lbs./gal. (0.99 kg./liter)

 Visual Appearance
 Amber liquid

#### Mixed Materials

Drying Time Substrate at 73°F (23°C), 50% RH. Applied at 15 wet mils. B-10 hours Tack Free Dry Hard Full Cure 10-12 hours 5-7 days Viscosity Weight/Gallon 500-700 cps @ 73°F (23°C)

9.6 lbs./gal. (1.0 kg./liter)

\*Non-Valatile Content

\*Depending on epoxy color pack utilized, volume and weight percent solids can range from 98-100%.

#### Physical Properties

- M Abrasion Resistance: CS-17 Wheels 75-85 mgs./1000 cycles.

  [ASTM D 4060 Tober Abraser 1000 gm. load per wheel]
- Impact Resistance: 16 in. lbs. (18 cm. kg.) direct and reverse. (ASTM D 2794 Gordner)
- # Flexibility: 1/4 in. (.62 cm.) passes test. (ASTM D 522 Conical Mandrell
- Hardness: 2B (ASTM D 3363 Pencil)
- Adhesion Concrete: 350 psi (2.4 MPa) concrete failure. (ASTM D 4541 Elcometer)

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#### **COVERAGE**

#### **EPHB-CR Clear Primer Coverage**

Coverage of materials on prepared and/or primed concrete will vary depending on parasity or density, profile and texture of the substrate. The theoretical coverage for EPHB-CR primer when thinned with one quart of Garland Floor S-1221 Solvent and applied at 6-7 wet milk is:

3.0-gallon kit = 680 sq. ft. (70-82 sq. m.) 0.75-gallon kit = 170 sq. ft. (18-20 sq. m.)

The addition of Garland Floor S-1221 Solvent will increase the penetration of the primer and make the system easier to rollout. Up to one gallon of solvent may be added to increase penetration of particularly dense, hard to penetrate concrete.

### EPHB-Standard Pigmented High Build Coating Coverage

The unthinned Chemi-Cote EPHB with CA-012-A is applied at 15-20 wet mils. The theoretical coverage would be:

3.25-gallon kit = 260-348 sq. ft. (25-33 sq. m.) 0.78-gallon kit = 65-85 sq. ft. (6-8 sq. m.)

#### STORAGE AND SHELF LIFE

The components of the Chemi-Cote EPHB should be stored in a cool, dry area out of direct sunlight. The moterials should be stored between 65°F and 75°F (18-24°C) for 24 hours prior to use for optimum handling properties. The cans should be left sealed airtight. The shelf life of the components in their unopened original cans is one year.

#### **SET TIME**

The temperature of the substrate will determine the cure rate of the coating being applied. Ambient air temperature may not be the temperature of the substrate. That is, in summer, sunlight shining on the substrate will make the substrate warmer than ambient air, and in winter, the substrate may be colder than ambient air. The substrate temperature should be measured and maintained above 55°F {13°C} during application.

For minimum foot	@ 55°F (13°C)	73°F (23°C)	90°F (32°
traffic For moderate fact/tow	16-20 hrs.	12-16 hrs.	8-10 hrs.
motor traffic Complete cure	20-24 hrs. 168 hrs.	16-20 hrs. 120 hrs.	10-14 hrs. 72 hrs.

#### **WORKING TIME AND RECOAT LIMITS**

	Working	Recoat Times	
Temperature	Time	Minimum	Maximum
55°F (13°C)	35 minutes	16 hours	48 hours
73°F (23°C)	20 minutes	12 hours	36 hours
90°F (32°C)	10 minutes	8 hours	24 hours

It is important to allow optimum curing of the new substrate to which the Chemi-Cole EPHB will be applied.

If a second coat of EPHB is required and the second coat is applied too soon, any solvents added to the basecoat or primer will be entrapped, affecting the cure of the basecoat. If the Chemi-Cote EPHB is applied too late, the adhesion can be adversely affected. Refer to the section entitled "Application to Cured Basecoat" for additional information.

When applying Chemi-Cote EPHB over Garland Floor products, refer to the specific Product Data Sheets of the basecoal material for topcoating recommendations.

#### APPLICATION INSTRUCTIONS

The installation procedures are as specific as possible. Contact Garland Floor Co. to deviate from these procedures when special circumstances arise in the field, Installation procedures for Garland Floor basecoat products can be found in their respective Product Data Sheels.

#### Moisture

The concrete should be tested for moisture content. Areas where moisture exceeds 3.0 lbs./24 hours/1000 sq. ft. using the calcium chloride moisture test may need to be double-primed. Consult Garland Floor Co. prior to applying any material. Please refer to the Garland Floor Company "Limited Warranty" (a copy of which may be obtained from the company) regarding water damage disclaimer and exclusion.

#### **ESD Applications**

Chemi-Cate EPHB-CR can be applied as a primer under all ESD coatings. The activator used must be CA-080-A.

#### **Surface Preparation**

All oil, grease and chemicals should be removed by scraping or washing with detergents prior to acid etching, shot blasting, sanding or buffing. Sanding or buffing is sufficient preparation for previously coated areas. [Refer to section on Application to Cured Basecoal.] Acid etching has been used successfully to prepare concrete surfaces for minimal to moderate foot traffic. When acid etching is being done, all surface laitance and other contaminants must be removed. After the acid solution has stopped faaming, power washing is recommended to thoroughly rinse all salts and other residue from the etched floor. Allow the floor to dry before applying a primer. Consult Garland Floor Co. for specific recommendations.

Shot blasting is the preferred method of surface preparation. Concrete should be primed prior to applying Chemi-Cote EPHB. When using shot blasting under high build coatings the shot-blaster must be modified; excessive shot blasting, especially over-lap marks, will not be hidden by the coating.

#### **Application to Cured Basecoat**

A solvated primer is applied at approximately 6-7 wet mils, yielding approximately 5-6 dry mils. Any dirt or shot blasting media may not be hidden by the primer. Contamination fait, grease, or chemicals) will affect the bond of the primer and may cause surface defects such as fish eyes. It is recommended that foot and tow motor traffic be held to a minimum on floors to be tapcoated.

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If the time limit has expired for applying the Chemi-Cote EPHB over the basecoat material, or the floor has been contaminated, the following procedures must be followed:

- Contamination (ail, grease, chemicals, etc.) should be removed with appropriate solvents and detergents. Contact Garland Floor Co. for specific recommendations.
- Buff the cured surface to a dull gloss with a 3M-type sanding screen (60 or 100 grif).
- 3. Sweep the floor thoroughly with 3 ft.-long (.95 ml dust maps.
- 4. Rinse with lint-free towels or rags soaked in water, and clean the floor by placing the rags under a broom or squeegee. Prior to coating, make sure all water has been removed from the floor.
- Attach tack cloths to the dust maps and tack the floor twice. The tack cloths should be changed frequently to insure that no dust or dirt remains on the floor.

Chemi-Cote EPHB can be installed over previously coated floors only by following these procedures:

- 1. Test the previously coated floor prior to applying any materials. Wipe Garland Floor S-1221 Solvent over portions of the floor to be coated and check for softening or disintegration of the coating or floor material. The surface can be coated if the coating becomes tacky when the solvent is wiped on the floor and then it returns to its original condition after the solvent flashes-off. If the old coating on the floor dissolves, does not become tacky, or the edges of the coating curl, contact Garland Floor Co.
- If the floor has passed the solvent test, follow recommendations for applying Chemi-Cote EPHB over a basecoat whose recoat time has expired.

#### **Expansion Joints and Crack Filling**

All expansion joints should be filled after the Chemi-Cate EPHB has been applied. All non-moving cracks or spalled areas should be filled with Garland Floor Fine Crack Fill. The fine crack fill, because it will have a different texture than the prepared floor, may project through the coating leaving a Band-Aid® appearance.

#### Dew Point, Humidity and Ventilation

Chemi-Cote EPHB is a high-solids epoxy coating system. Poor ventilation will delay the cure and may allow amine fumes to build up in the facility. The building should have proper ventilation to insure the movement of air throughout, leaving no stagnant areas. Use exhaust fans to remove air from the areas, as opposed to blowing air across or onto the floor. Air movement across the floor can flash-dry the film surface before bubbles that formed during application can burst. This will trap the air bubbles in the cured film.

Humidity can be a problem when the foundation temperature is below the dew point. (Dew point can be checked in the field with a Sling Psychrometer and Surface Thermometer.) When this occurs, a film of water will form on the coated surface, thus inhib ting the cure and possibly causing an amine blush.

If dew point, humidity, or ventilation is a suspected problem, contact Garland Floor Co. prior to any application.

#### Mixing Materials

Do not mix more material than can be applied within the working time limits at the actual field temperature.

The Chemi-Cote EPHB-B Part B resin partion will be shipped in a 5-gallon (18.9 liters) plastic pail. The CA-012-A Part A activator will be shipped in a 1-gallon (3.8 liters) can. The EP-xxxCP1 color pack will be shipped in a 1-pint (0.5 liter) can.

A jiffy-type mixing paddle with a variable speed mixing drill should be placed in the Chemi-Cole EPHB Part B container, and while running, the color pack EP-xxxCP1 should be added to the vortex of the mix. Add the one-gallon can of CA-012-A to the pigmented EPHB-B and mix for 3 minutes at a moderate speed, scraping the container sides and bottom with the mixer.

When using EPHB as a primer, replace the CA-012-A activator with CA-080-A, and mix as described previously. The addition of any Garland Floor S-1221 Solvent should be done after the activator and resin are mixed. Mix the solvent and blended resin/activator for 1-2 minutes.

#### **Applying Materials**

The Chemi-Cote EPHB should be applied with a notched squeegee over a smooth surface or a flat squeegee over a rough, porous surface. The notched squeegee should be approximately 36 inches (0.9 m) long with 1/16-to 1/8-inch (1.6-3.2 mm) notches at 1/4-inch (6.3 mm) intervals. This type of squeegee will apply sufficient material to achieve 15-20 wet mils when backrolled. The backrolling is typically done with a 9-inch (2.5 m) short nap, 3/8-inch (9.5 mm), solvent-resistant roller cover. The Chemi-Cote EPHB should be backrolled to level the material applied; over-rolling will cause bubbling.

The lloor should be divided into sections that can be completed without stopping. Where a section will end, it should be taped off to form a clean edge for an adjacent section. Chemi-Cote EPHB is a high build self-leveling material and will flaw across tape on a grade. It is best to make an edge or stopping point on a flat surface if possible.

The recommended application procedures are:

- Take one 5-gallon (18.9 liters) pail of the mixed Chemi-Cote EPHB and start at one end of the section being coated. The walls and/or obstructions should be trimmed in the immediate area where the coating will be applied. The Chemi-Cote EPHB should be poured in a line approximately one foot (0.3 m) from the wall or starting line of the entire width of the section being coated.
- 2. The person using the squeegee can then make one pass along the wall or starting line, turn and come back, making a second pass adjacent to the first pass. The rollers are then used to level the Chemi-Cote EPHB already applied. One person can easily roll a 15-20 foot (13-18 m) wide section. This should be done as quickly as possible.

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If the time limit has expired for applying the Chemi-Cote EPHB over the basecoat material, or the floor has been contaminated, the following procedures must be followed:

- Contamination (ail, grease, chemicals, etc.) should be removed with appropriate solvents and detergents. Contact Garland Floor Co. for specific recommendations.
- Buff the cured surface to a dull gloss with a 3M-type sanding screen (60 or 100 grif).
- 3. Sweep the floor thoroughly with 3 ft.-long (.95 ml dust maps.
- 4. Rinse with lint-free towels or rags soaked in water, and clean the floor by placing the rags under a broom or squeegee. Prior to coating, make sure all water has been removed from the floor.
- Attach tack cloths to the dust maps and tack the floor twice. The tack cloths should be changed frequently to insure that no dust or dirt remains on the floor.

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- 1. Test the previously coated floor prior to applying any materials. Wipe Garland Floor S-1221 Solvent over portions of the floor to be coated and check for softening or disintegration of the coating or floor material. The surface can be coated if the coating becomes tacky when the solvent is wiped on the floor and then it returns to its original condition after the solvent flashes-off. If the old coating on the floor dissolves, does not become tacky, or the edges of the coating curl, contact Garland Floor Co.
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Humidity can be a problem when the foundation temperature is below the dew point. (Dew point can be checked in the field with a Sling Psychrometer and Surface Thermometer.) When this occurs, a film of water will form on the coated surface, thus inhibiting the cure and possibly causing an amine blush.

If dew point, humidity, or ventilation is a suspected problem, contact Garland Floor Co. prior to any application.

#### **Mixing Materials**

Do not mix more material than can be applied within the working time limits at the actual field temperature.

The Chemi-Cote EPHB-B Part B resin partion will be shipped in a 5-gallon (18.9 liters) plastic pail. The CA-012-A Part A activator will be shipped in a 1-gallon (3.8 liters) can. The EP-xxxCP1 color pack will be shipped in a 1-pint (0.5 liter) can.

A jiffy-type mixing paddle with a variable speed mixing drill should be placed in the Chemi-Cole EPHB Part B container, and while running, the color pack EP-xxxCP1 should be added to the vortex of the mix. Add the one-gallon can of CA-012-A to the pigmented EPHB-B and mix for 3 minutes at a moderate speed, scraping the container sides and bottom with the mixer.

When using EPHB as a primer, replace the CA-012-A activator with CA-080-A, and mix as described previously. The addition of any Garland Floor S-1221 Solvent should be done after the activator and resin are mixed. Mix the solvent and blended resin/activator for 1-2 minutes.

#### **Applying Materials**

The Chemi-Cote EPHB should be applied with a notched squeegee over a smooth surface or a flat squeegee over a rough, porous surface. The notched squeegee should be approximately 36 inches (0.9 m) long with 1/16-to 1/8-inch (1.6-3.2 mm) notches at 1/4-inch (6.3 mm) intervals. This type of squeegee will apply sufficient material to achieve 15-20 wet mils when backrolled. The backrolling is typically done with a 9-inch (2.5 m) short nap, 3/8-inch (9.5 mm), solvent-resistant roller cover. The Chemi-Cote EPHB should be backrolled to level the material applied; over-rolling will cause bubbling.

The lloor should be divided into sections that can be completed without stopping. Where a section will end, it should be taped off to form a clean edge for an adjacent section. Chemi-Cote EPHB is a high build self-leveling material and will flaw across tape on a grade. It is best to make an edge or stopping point on a flat surface if possible.

The recommended application procedures are:

- Take one 5-gallon (18.9 liters) pail of the mixed Chemi-Cote EPHB and start at one end of the section being coated. The walls and/or obstructions should be trimmed in the immediate area where the coating will be applied. The Chemi-Cote EPHB should be poured in a line approximately one foot (0.3 m) from the wall or starting line of the entire width of the section being coated.
- 2. The person using the squeegee can then make one pass along the wall or starting line, turn and come back, making a second pass adjacent to the first pass. The rollers are then used to level the Chemi-Cote EPHB already applied. One person can easily roll a 15-20 foot {13-18 m} wide section. This should be done as quickly as possible.

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- 3. Another line of Chemi-Cote EPHB is poured approximately one foot  $[0.3 \ \mathrm{m})$  from the rolled area and Step 2 is repeated. The rolling personnel should make sure they are not leaving puddles or thick sections of Chemi-Cote EPHB at the junction of the previously rolled and freshly applied Chemi-Cote EPHB.
- 4. These procedures are followed until the section is completed. If the work must stop for any reason, a tape line should be used as a breaking point.

#### CLEAN-UP

Any mixing or application equipment should be cleaned immediately after use. Garland Floor S-1221 Solvent is recommended for clean-up.

#### SAFETY

Material Safety Data Sheets are shipped with the products. Garland Floor Co. recommends any personnel applying these types of materials or personnel in areas adjacent to where the materials are being applied, should read and understand these prior to mixing and/or applying any material.

#### DISPOSAL

All materials should be disposed of in accordance with all Federal, state and local regulations.

#### **CAUTIONS**

WARNING!! USE WITH ADEQUATE VENTILATION. Use proper respiratory protection when required. Avoid contact with eyes, skin and clothing. Workmen should wear gloves or protective creams. If skin contact occurs, wash at the first opportunity with soap and water. In the event of eye contact, IMMEDIATELY FLUSH EYES WITH PLENTY OF WATER. CALL A PHYSICIAN.

WARNING!! Skin or eye exposure or inhalation can result in serious medical problems! Keep container closed when not in use. DO NOT TAKE INTERNALLY! KEEP OUT OF THE REACH OF CHILDREN! FOR INDUSTRIAL USE ONLY.

### **TECHNICAL ASSISTANCE**

Contact Garland Floor Co. at

1-800-321-2395

for more specific technical information or installation techniques.



# WARRANTY & DISCLAIMER

THE TECHNICAL DATA AND OTHER PRINTED INFORMATION FURNISHED IS TRUE AND ACCURATE TO THE BEST OF OUR KNOWLEDGE. THE PRODUCTS ARE WARRANTED PURSUANT TO ACCEPTANCE OF "LIMITED WARRANTY", A COPY OF WHICH CAN BE OBTAINED FROM THE GARLAND FLOOR COMPANY, WHICH IS THE EXCLUSIVE WARRANTY WITH RESPECT TO THE SALE OF THIS PRODUCT. THE MODIFICATION OF ANY COMPONENT OR USES NOT OUTLINED IN THIS BULLETIN NULLIFIES THE WARRANTY UNLESS ADVANCE WRITTEN CONFIRMATION IS OBTAINED FROM THE GARLAND FLOOR COMPANY. NO OTHER WARRANTIES EXPRESSED OR IMPLIED SHALL APPLY. WE ASSUME NO RESPONSIBILITY FOR COVERAGE, PERFORMANCE OR INJURIES RESULTING FROM USE. LIABILITY IF ANY, SHALL BE TO SUPPLY REPLACEMENT MATERIALS AS SET FORTH IN THE "LIMITED WARRANTY".



4500 Willow Parkway • Cleveland, Ohio 44125 Toll Free: 800-321-2395 216-883-4100 • Fax: 216-883-9076

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#### PRODUCT DATA SHEET

# Ever-Wear<sup>™</sup> 1000

## **Abrasion Resistant Aromatic Polyether Polyurethane**

Ever-Wear  $^{\text{TM}}$  1000 Coating Series are two- and three-component VOC compliant aromatic polyether polyurethane coatings. The VOC content is less than 3.5 lbs./gal. (420 grams/liler). Ever-Wear 1000 is utilized to provide excellent adhesion and wear resistant properties to concrete and epoxy substrates. The coating contains proprietary hard fillers, which increase abrasion resistance by up to 50% over that of standard polyurethane coatings. Ever-Wear 1000 is formulated for use in very high traffic areas such as truck loading docks, warehouses and high traffic aisle ways. It can function as a tapcoat directly over concrete with the addition of Chemi-band, a special bonding additive, in the first coat. Ever-Wear 1000 will produce a satin finish and is available in clear and pigmented formulations.

Areas where moisture exceeds 3.0-lbs. / 24 hours / 1000 sq. ft. using the calcium chloride moisture test, may need to be double primed. Please refer to the paragraph entitled "Moisture" in the "APPUCATION INSTRUCTIONS" section for additional information.

#### **FEATURES**

- VOC Compliant: less than 3.5 lbs./gal. (420 grams/liter.)
- Product may be roller-applied as supplied; in-field thinning with solvent is not recommended.
- Superior abrasion resistance.
- Excellent impact resistance.
- Good overall chemical resistance to a wide spectrum of chemicals, including:
  - 1. Aromatic and aliphatic hydrocarbons,
  - 2. Chloringted solvents.
  - 3. Acids, alkalis and alcohol's,
  - 4. Detergents, salts and cutting oils
  - 5. Good stain resistance.

#### **PACKAGING**

Ever-Wear 1000 is supplied in a kit form kit consisting of a Part B tint base polyal designated as EVERWEAR, Part A isocyanate designated as UR-1000-A, color pack designated UR-xxxCPO and wear additive designated as F-5

The color pack designations indicate the following:

- UR- indicates urefhane-coating system.
- 3 numbers that indicate the final color of the tinted coating.
- CPO- The O indicates the color pack is added to EVERWEAR.

Standard packaging consists of:

Component	Container Size	Code
3.94-gallon (14.9 li	ters) Non-pigmented Ki	t
Part B Palyol	5-gallon (18.9 liters)	EVERWEAR/5
Part A Isocyanate	5-gallon [18.9 liters]	UR-1000-A/1
Part D Wear Additive	Half gallon (1.9 liter)	F-5/HG
1.97-gallon (7.43 lit	ers) Non-pigmented Kit	
Part B Polyol	2 gallon (7.6 liters)	Ever Wear/2
Part A Isocyanate	1/2 gallon(1.9liters)	UR-1000A/HG
Part D Wear Additive	Quarts cans (0.95 liters)	F-5Qcompont
4.19-gallon (15.86	iters) Pigmented Kit	· · · · · · · · · · · · · · · · · · ·
Part B Polyol	5-gallon (18.9 liters)	EVERWEAR/5
Color Pack	1-quart (0.9 liters)	UR-xxxCPD/Q*
Part A Isocyanate	1-gallon (3.8 liters)	UR-1000-A/1
Part D Wear Additive	1/2-gallon (1.9 liter)	F-5/HG
* = May be t	two quarts (1.8 liters) for som	
2.10-gallon (7.95 lit		
Part B Polyo!	2-gallon (7.6 liters)	EVERWEAR/2
Color Pack	1 pint (0.5 liters)	UR-xxxCPO/P*
Part A Isocyanate	1/2-gallon (1.9 liters)	UR-1000-A/HG
Part D Wear Additive	Quart cans (0.95 liters)	F-5/Q
* = May be	a quart (0.9 liters) for some	colors.
adhesion promoter Che This material purchase:	100 directly to concrete withon mi-Bond Part & must be add d separately, is supplied in a is suitable for both kit sizes,	ed to the first coat.

#### TYPICAL PROPERTIES

#### Components

Part B	(EVERWEAR	Polyal	Portion)

Viscosity Weight/Gallon 150-350 cps @ 73°F (23°C) 8.5-9.0 lbs./gal. (0.98-1.04 kg./liter) Beige translucent liquid Visual Appearance

Part A (UR 1000-A Isocyanate Portion)

500-1500 cps @ 73°F |23°C) 10.5 lbs./gal, (1.22 kg./liter) Brown Liquid Viscosity Weight/Gallon Visual Appearance

Color Pack (UR-xxxCPO)

Viscosity Weight/Gallon Visual Appearance 200-1000 cps @ 73°F (23°C) B.5-13 lbs./gal. (1-1.5 kg./liter) Pigmented liquid

Mixed Materials

Substrate at 73°F (23°C), 50% RH. Drying Time

Applied at 4-5 wet mils. 1.5-3.0 hours Tack Free

Dry Hard Full Cure 6-8 hours 5-7 days

150-250 cps @ 73°F (23°C) 200-350 cps @ 73°F (23°C) Viscosity - Clear - Pigmented 10.5 lbs./gal. (1.22 kg./liter) 10.5-11.5 lbs./gal. (1.22-1.33 kg./liter) Weight/Gallan Clear - Pigmented

Non-Volatile Content - Non

pigmented

71.0% by weight 59.5% by volume 71.8% by weight 59.2% by volume

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## TYPICAL PROPERTIES (Continued)

#### **Physical Properties**

- Abrasion Resistance: CS-17 wheels 25-35 mgs./1000 cycles. (ASTM D 4060 Taber Abraser 1000 gm. load per wheel)
- Impact Resistance: 100 in.-lbs. (157 cm.-kg.) direct and indirect. (ASTM D 2794 Gardner)
- Flexibility: 1/8 in. (.31 cm.) passes test. (ASTM D 522 Conical
- Hardness: 2H to 3H (ASTM D 3363 lensile)
- Adhesion Primed concrete: 350 psi (2.4 MPa) concrete failure. (ASTM D 4541 Elcometer)
- # Gloss: [60°] 60-70.

#### COVERAGE

Coverage of materials on a primed or prepared substrate will vary depending on the porosity or density, profile and texture of the substrate. Ever-Wear 1000 is applied at 4-5 wet mils. The dry film thickness is 2,3-2,95 mils. The theoretical coverage's are:

Pigmented Ever-Wear 4.19-gailon kit = 1344-1680 sq. ft. (125-157 sq.m.) 2.10-gailon kit = 672-840 sq. ft. (62-78 sq.m.)

Non pigmented Ever-Wear 3.94-gallon kit = 1263-1579-sq. ft. (118-146 sq.m.) 1.97-gallon kit = 632-789 sq. ft. (59-74 sq.m.)

#### STORAGE AND SHELF LIFE

The components of the Ever-Wear™ 1000 should be stored in a cool, dry orea out of direct surlight. The materials should be stored between 65°F and 75°F (18-24°C) for 24 hours prior to use for optimum handling properties. The cans should be left seoled airtight. The shelf life of the components in their unopened original cans is one year.

#### **SET TIME**

The temperature of the substrate will determine the cure rate of the coating being applied. Ambient air temperature may not be the temperature of the being applied. Another an inemperature may not be the emperature or the substate. That is, in summer, the sunlight shining on the substate will make the substrate warmer than ambient air, and in winter, the substrate may be colder than ambient air. The substrate temperature should be measured and maintained above 55°F [13°C] during application.

For minimum loot	@ 55°F (13°C)	73°F (23°C)	90°F (32°C)		
traffic (hrs.)	6-8	3-4	2-3		
For moderate foot/tow motor traffic (hrs.) Complete cure	12-16 18 hrs.	6-8 12 hrs.	4.6 10 hrs		

## **WORKING TIME AND RECOAT LIMITS**

	Working	Recoat Times		
Temperature	Time	Minimum	Moximum	
55°F (13°C)	60 minutes	4-6 hours	36 hours	
73°F (23°C)	45 minutes	2-3 hours	24 hours	
90°F (32°C)	30 minutes	1.5-2.5 hours	16 hours	

It is important to allow optimum curing of the new substrate to which the It is important to allow optimizin cutting of the flexibility and to soon, solvent Ever-Wear 1000 will be applied. If the coating is opplied to soon, solvent will be entrapped, affecting the cure of the base coat. If the Ever-Wear 1000 is applied too late, the adhesian can be adversely affected. Refer to the section entitled "Application to Cured Base Caat" for additional information.

When applying Ever-Wear 1000 over Garland Floor products, refer to the specific Product Data Sheet of the base coal material for top coating recommendations.

#### APPLICATION INSTRUCTIONS

The installation procedures are as specific as possible. Contact Garland Floor Co. to deviate from these procedures when special circumstances arise in the field. Installation procedures for the Garland Flaor Company "Limited Warranty" (a copy of which may be obtained from the company) regarding water damage disclaimer and exclusion.

#### Moisture

The concrete should be tested for moisture content. Areas where moisture exceeds 3.0-lbs./24 hours/1000 sq. ft. using the calcium chloride moisture test require special precautions. Contact Garland Floor Co. prior to applying any materials.
Please refer to the Garland Floor Company "Limited Warranty" (a copy of which may be obtained from the company) regarding water damage disclaimer and exclusion.

#### Surface Preparation

All oil, grease and chemicals should be removed by scraping or washing with delergents prior to acid etching, shot blosting, sanding or buffing.

Sanding or buffing is sufficient preparation for previously coated areas (refer to section on Application to Cured Base Coat.) Acid etching has been used successfully to prepare concrete surfaces for minimal to moderate foot haffic. When acid etching is being done all surface laitance and other contominants must be removed. After the acid solution has stopped foaming, power washing is recommended to thoroughly rinse all salts and other residue from the etched floor. Allow the floor to dry before applying a primer (Chemi-Cote EPHB-CR primer is recommended for priming acid-etched floors.) Consult Garland Floor Co. for specific recommendations.

Shot blasting is the preferred method of surface preparation, Chemi-Cole EPHB-C7 primer is recommended for priming concrete prior to applying Ever-Wear 1000. EPHB-CR primer is a high epoxy solids primer and which will result in a harder final cure beneath the urethane lopcoats. Ever-Wear 1000 is a thin-film cooting and will not cover a deep blast profile. When using shot blasting under thin-film cootings the shot blaster must be modified for coating projects; excessive shot b'asting, especially overlap marks, will not be hidden by the thin-film coating. The concrete profile should be sufficient to anchor the coating to the concrete substrate.

#### **Application to Cured Basecoat**

Ever-Wear 1000 is applied at approximately 4.5 wet mils yielding approximately 2.3-3.9 dry mils. Any dust or dirt may not be hidden by one or two coots of Ever-Wear 1000. Contamination (oil, grease or chemicals) will affect the bond of the Ever-Wear cooting and may cause surface defects such as fish eyes. It is recommended that foot and tow motar traffic be held to a minimum on floors to be topcoat.

If the time limit has expired for applying the Ever-Wear 1000 over the base coat material, or the floor has been contaminated, the following procedures must be followed:

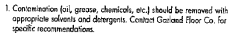
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- 2. Buff the cured surfaces to a dull glass with a 3M-type sanding screen (60 or 100 grit).
- 3. Sweep the floor thoroughly with 3 ft-long (.95m) dust maps.
- Rinse with lint-free towels or rags soaked in water, and clean the floor by placing the rags under a broom or squeegee. Prior to coating, make sure all water has been removed from the floor.
- Attach tack cloths to the dust maps and tack the floor twice. The tack cloths should be changed frequently to insure that no dust or dist remains on the floor.

Ever-Wear 1000 can be installed over previously coated floors only by following these procedures:

- Wipe Garland Floor S-11 Solvent over partions of the floor to be coated and check for softening or disintegration of the floor. The floor can be coated if it becomes tacky when the salvent is wiped on the floor and then returns to its original condition after the salvent floshesoff. If the floor dissolves or does not become tacky, or the edges of the coating curl, contact Garland Floor Co.
- 2 If the floor has passed the solvent test, follow recommendations for applying Ever-Wear 1000 over a base coat whose recoat time has expired.

#### **Expansion Joints and Crack Filling**

All expansion joints should be cured prior to applying Ever-Wear 1000. Coating wet joint compounds may cause lish eyeing in the urethone coating, requiring sanding and a second coat.

All non-moving cracks or spalled areas should be filled with Garland Floor Fine Crack Fill. The fill, because it will have a different texture than the prepared floor, may project through the coating leaving a Bond-Aid<sup>3</sup> appearance.

#### **Dew Point, Humidity and Ventilation**

Ever-Wear 1000 Series are solvent-based systems. Color stability relies on even flashing-off of the solvent system. Paor ventilation will delay the solvent flashing-off causing color separation, hazing of the cooling and slaw cure. The building should have proper ventilation to insure the movement of air throughout, leaving no stagnant areas. Use exhaust fans to remove air from the areas, as apposed to blowing air across or onto the floor. Air movement across the floor can flash-dry the film surface before bubbles that formed during application can burst. This will trop air bubbles in the cured film.

Humidity can be a problem when the foundation temperature is below the dew point. (Dew point can be checked in the field with a Sling Psychrometer and Surface Thermometer.) When this occurs, a film of water will form on the coated surface, thus slowing the flash-off of the solvents and inhibiting cure.

If dew point, humidity or ventilation is a suspected problem, contact Garland Floor Co. prior to any application.

#### Mixing Materials

Do not mix more material than can be applied within the working time limits at the actual field temperature.

A large unit of Ever-Wear 1000 Part B polyol portion will be shipped as EVERWEAR/5 in a 5-gallon steel pail. The color pack, designated UR-xxxCP0, will be shipped in quart cans. The color pack label will indicate what components and component sizes the color pack can be added to. The label also indicates what color pack should be used for the Chemi-Top if a resurfacer is being installed.

A jiffy-type-mixing paddle should be placed in the tint base pail and while running, the color pack should be added to fire vortex of the mix.\*\*. Mix for 1 minute at a moderate speed, scraping the pail sides with the mixer. Add Part A (UR 1000-A) to the finted base and mix for 1 minute. Finally, add the entire contents of the F-5 wear additive into the mix slowly with the mixer running so as to avoid clumping of the wear additive. Then mix thoroughly for 2 minutes.

\*\*If applying Ever-Wear 1000 directly to concrete without an epoxy primer, adhesion promoter Chemi-Bond Part E should be added to the mix after the color pack has been added for the first coat only.

Custom colors may come pre-pigmented and can be mixed by adding Part A (UR 1000-A) and Part E (F-5) to the custom pigmented Part B and mixing for 2 minutes.

#### **Applying Materials**

The floor should be divided into sections that can be completed without stopping. Sections should be divided at expansion joints or doorways when possible. The end of a section should be taped off to form a straight line providing a clean edge for an adjacent section.

The Ever-Wear 1000 should be applied with a notched squeegee. The squeegee should be approximately 36-inches (0.9 m) long with 1/32-to 1/16-inch (0.8-1.6 mm) notches at 1/4-inch (6.3 mm) intervals. This type of squeegee will apply sufficient material to achieve 4-56 wet mils when back rolled. The back rolling is typically done with an 18-inch (.5 m) short nap, 3/16-inch (4.75 mm), solvent-resistant roller cover. Ever-Wear 1000 should be back rolled sufficiently enough to spread any thick sections, puddles or coaling which may accumulate in divots or pits evenly throughout the floor. Core should be taken not to exceed 5 wet mils in any section of the floor. Doing so will result in a possible slow or soft cure in theses thick spots. Gloss will also vary throughout the floor if the coating is applied at an inconsistent thickness. Ever-Wear 1000 is a fast tacking coating. Over-rolling into previously coated areas, which have begun to tack out, may cause bubbling or color separation by leaving thick ar thin sections.

The recommended application procedures are:

- Take one 5-gallon (18.9-liter) pail of the mixed Ever-Wear 1000 and start at one end of the section being coated. The walls and/or obstructions should be trimmed in the immediate area where the coating will be applied. The Ever-Wear 1000 should be poured in a line approximately one-foot (0.3 m) from the wall or starting line of the entire width of the section being coated.
- 2. The person using the squeegee can then make one pass along the wall or starting line, turn and come back making a second pass adjacent to the first pass. The rollers are then used to level the Ever-Wear 1000 applied. One person can easily roll a 15- to 20-foot [13-18 m] wide section. This should be done as quickly as possible.
- 3. Another line of Ever-Wear 1000 is powed approximately one-foot (0.3 m) from the rolled area and Step 2 is repeated. DO NOT ROLL ANY MORE Ever-Wear 1000 ON THE PREVIOUSLY ROLLED SECTION THAN POSSIBLE. The rolling personnel should make sure they are not leaving puddles or thick sections as described above of Ever-Wear 1000 at the junction of the previously railed and freshly coated area.

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- 4. This process is continued until approximately 1/2 of the 5-gallan (18.9-liter) pail of Ever-Wear 1000 has been used. To insure color uniformity, ofter approximately 1/2 has been used, a portion of a freshly mixed unit of Ever-Wear 1000 is poured into the partially used 5-gallon (18.9 liter) pail. The two pails are then poured bock and Jorth 2-3 times mixing the Ever-Wear 1000 batches. One full 5-gallon (18.9-liter) pail can be used with 1/2 of the 5-gallon (18.9-liter) pail saved for mixing with the next freshly mixed unit. Thick Spots and puddles will result in a soft spongy cure.
- These procedures are followed until the section is completed. If the work must stop for any reason, a tapeline should be used as a breaking point.

#### **CLEAN-UP**

Any mixing or application equipment should be cleaned immediately after use. Garland Floor S-1221 Salvent is recommended for clean-up.

#### SAFETY

Material Safety Data Sheets are shipped with the products. Garland Floor Co. recommends any personnel applying these types of materials or personnel in areas adjacent to where the materials are being applied should read and understand these prior to mixing and/or applying any material.

#### DISPOSAL

All materials should be disposed of in accordance with all federal, state and local regulations.

#### **CAUTIONS**

WARNING!! USE WITH ADEQUATE VENTILATION. Use proper respiratory protection when required. Avoid contact with eyes, skin and clothing. Workmen should wear gloves or protective creams. If skin contact occurs, wash at the first opportunity with soap and water. In the event of eye contact, IMMEDIATELY FLUSH EYES WITH PLENTY OF WATER. CALL A PHYSICIAN.

WARNING!! Skin or eye exposure or inhalation can result in serious medical problems! Keep container closed when not in use. DO NOT TAKE INTERNALLY! KEEP OUT OF THE REACH OF CHILDREN! FOR INDUSTRIAL USE ONLY.

#### TECHNICAL ASSISTANCE

Contact Garland Floor Co. at

1-800-321-2395

for more specific technical information or installation techniques.



## WARRANTY & DISCLAIMER

THE TECHNICAL DATA AND OTHER PRINTED INFORMATION FURNISHED IS TRUE AND ACCURATE TO THE BEST OF OUR KNOWLEDGE. THE PRODUCTS ARE WARRANTED PURSUANT TO ACCEPTANCE OF "LIMITED WARRANTY", A COPY OF WHICH CAN BE OBTAINED FROM THE GARLAND FLOOR COMPANY WHICH IS THE EXCLUSIVE WARRANTY WITH RESPECT TO THE SALE OF THIS PRODUCT. THE MODIFICATION OF ANY COMPONENT OR USES NOT OUTLINED IN THIS BULLETIN NULLIFIES THE WARRANTY UNLESS ADVANCE WRITTEN CONFIRMATION IS OBTAINED FROM THE GARLAND FLOOR COMPANY. NO OTHER WARRANTIES EXPRESSED OR IMPLIED SHALL APPLY. WE ASSUME NO RESPONSIBILITY FOR COVERAGE, PERFORMANCE OR INJURIES RESULTING FROM USE. LIABILITY, IF ANY, SHALL BE TO SUPPLY REPLACEMENT MATERIALS AS SET FORTH IN THE "LIMITED WARRANTY".



4500 Willow Parkway • Cleveland, Ohio 44125 Toll Free: 600-321-2395 216-863-4100 • Fax: 216-883-9076

ADVANCED POLYMER SYSTEM:

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FAX ND. : 805 640 9973

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letranol	NR	NR	NR	NR	NR	NR	E	E	E	NR NR		08
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Excerton: - Lorentous exposure for 72 hours with nominal weight change.

G Good - Continuous exposure for 72 hours with nominal weight change.

F = Feir - Continuous exposure for 74 hours with nominal weight change.

OCS = Occasional Spillage - Continuous exposure for 8 hours with nominal weight change. NR = Not Resistant

Typical Properties: Not To Be Used As Specifications. \*\*Chemical resistance is based on chemical apot torting and these thin film coatings are not intended for immersion service. Results are based on occasional apillage with proper clean-up.

<sup>&</sup>quot;The combination of specific characts will change the Garland Floors' product chamical resistance. Always consult Garland Floor

Heritage Environmental Services, LLC AZD 081 705 402 Container Storage and Consolidation Plan Class 2 Permit Modification AZC15-1, Rev. 2, June 2015

Rust-Oleum 8300 Interior and 9300 Exterior System Coating

Heritage Environmental Services, LLC AZD 081 705 402 Container Storage and Consolidation Plan Class 2 Permit Modification AZC15-1, Rev. 2, June 2015



Blue Sky Engineering, Inc. 225 E High Street Mooresville, IN 46158

> Phone: 317-584-3346 Fax: 317-584-3376

www.blueskyengineering.biz

February 6, 2013

Mr. Craig Hogarth Director of Safety and Compliance Heritage Environmental Services, LLC 7901 W. Morris Street Indianapolis, IN 46231

Re: 8300 System Overkote® Plus S

9100 System DTM Epoxy Mastic with 9800 System DTM Urethane Mastic

Dear Mr. Hogarth:

At your request, I have reviewed the specifications for 8300 System Overkote® Plus S and 9100 System DTM Epoxy Mastic with 9800 System DTM Urethane Mastic. My conclusion is that each of these coatings is equivalent to the coatings currently approved by the Arizona Department of Environmental Quality in the Container Storage and Bulking Plan in Section D of permit. After reviewing the documentation, the 8300S Epoxy is appropriate for extreme chemical conditions on interior services and the 9100 Epoxy with the 9800 Urethane is appropriate for exterior services.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision according to a system designed to assure that qualified personnel property gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for resubmitting false information, including the possibility of fine and imprisonment for knowing violations.

Should you have any questions concerning this information, please feel free to contact me at (317)670-1223 or amartin@blueskyengineering.biz.

NGELAS

Sincerely, Blue Sky Engineering, Inc.

Angela S. Martin, PE, CHMM President AZ PE License 34328

Enclosures:

8300 System Overkote® Plus S, 9100 System DTM Epoxy Mastic, 9800 System DTM Urethane Mastic Spec sheets

# Rust-Oleum® Concrete Protection Systems Specification

Coating Specification for

Interior Concrete Floor

Heritage Environmental Services Coolidge AZ

8300 System OverKote® Plus S

For Concrete Floors in a Severe Industrial Environment

Specification Prepared by: Rust-Oleum Technical Service, November 2012

This is a general coating specification. Changes to this specification may void any product warranties. Contact your Rust-Oleum representative or Rust-Oleum Technical Service if modifications are required to better meet your needs.



#### PARTI GENERAL

#### 1.01 SCOPE OF WORK

A. Provide all materials and labor necessary to install Rust-Oleum 8300 System OverKote<sup>®</sup> Plus S in strict accordance with project drawings, specifications and current Rust-Oleum application instructions.

#### 1.02 RELATED WORK BY OTHER (SELECT AS NEEDED)

- A. Division 3 Concrete
- B. Division 4 Masonry
- C. Division 5 Metals
- D. Division 6 Wood
- E. Division 7 Thermal & Moisture Protection
- F. Division 10 Specialties
- G. Division 11 Special Construction

#### 1.03 SYSTEM DESCRIPTION

A. The Rust-Oleum 8300 System OverKote® Plus S, is a two component, 100% solids novolac epoxy coating manufactured by Rust-Oleum Corporation, located at 11 Hawthorn Parkway, Vernon Hills, IL 60061 (847) 367-7700.

#### 1.04 ENGINEERING AND DESIGN REQUIREMENTS

- A. The Design Architect and Project Engineer shall be responsible for all decisions pertaining to design, detail, structural capability and the like. Rust-Oleum Corporation has prepared guidelines in the form of specifications, technical data and application information to assist in the design and engineering processes.
- B. Equivalent materials of other manufacturers may be substituted on approval of the engineer or designer. These requests for substitution shall include manufacturer's literature for each product giving the name, generic type, descriptive information, solids by volume, recommended dry film thickness and a list of a minimum of ten (10) projects where the coating system has been applied and performed to expectations for at least three (3) years service. No requests for substitution shall be considered that lower system film thickness, number of coats and/or offer a change in the generic type of coating herein specified. Requests for review of equivalency will be accepted only from the Contractor and will be considered only after the contract has been awarded. Request for review submitted directly to the Engineer by coating suppliers will not be considered.
- D. The 8300 System OverKote<sup>®</sup> Plus S shall be used only in conformance to the air quality legislation applicable at the location of use.

#### 1.05 SURFACE PREPARATION AND APPLICATION DESCRIPTION

- A. Substrate cleaning, surface preparation, coating application and dry film thickness shall be as specified herein and shall meet or exceed Rust-Oleum Corporation's recommendations.
- B. All application equipment shall be clean and maintained in proper working order in accordance with the equipment manufacturers recommendations.
- C. The 8300 System OverKote<sup>®</sup> Plus S shall be applied in accordance with the air and surface temperature limits and work areas shall be reasonably free of airborne dust during application and drying time.

#### 1.06 PERFORMANCE REQUIREMENTS

A. The 8300 System OverKote<sup>®</sup> Plus S has the following physical properties and these are published on the Rust-Oleum Corporation Technical Data Sheet.

	Activated material
Solids by Volume	100%
Recommended Dry Film Thickness per Coat (DFT)	16 mils
Wet Film To Achieve DFT (Unthinned Material)	16 mils
Practical Coverage @ Recommended DFT (Assumes 15% material loss)	100 sq ft/gal
Induction Period	None Required
Pot Life @70-80°F (21-27°C)	30 minutes
Dry Times @70-80°F (21-27°C) 50% RH Light Traffic Recoat Full Service	10 hours 10-24 hours 48-72 hours

#### 1.07 QUALITY ASSURANCE

- A. Applicator Qualifications:
  - Shall be knowledgeable in the proper installation of 8300 System OverKote<sup>®</sup> Plus S and experienced in the application of two component, epoxy systems.
  - Shall provide a minimum of one (1) year workmanship warranty for the application of the 8300 System OverKote<sup>®</sup> Plus S.
  - A list of Certified Rust-Oleum Corporation Coating Applicators is available from Rust-Oleum Corporation.
- **B.** Pre-, Mid-, and Post-Job Conferences shall be scheduled at discretion of the Project Engineer and/or Design Architect.

#### 1.08 SUBMITTALS

- A. Product Data: 8300 System OverKote® Plus S, application and related equipment
- B. Color Cards: Supply color cards of specified materials showing range of colors.
- C. Applicator: If applicable, provide certified contractor documentation showing proof of familiarity with Rust-Oleum 8300 System OverKote<sup>®</sup> Plus S.

#### 1.09 DELIVERY STORAGE AND HANDLING

- A. Deliver the 8300 System OverKote<sup>®</sup> Plus S on-site in Rust-Oleum Corporation's labeled, original, unopened containers.
- B. Store materials inside or under cover at ambient temperature. Keep materials dry, protected from weather, direct sunlight, surface contamination, aging corrosion, extreme temperatures and other damage.

#### 1.10 PROJECT CONDITIONS

A. Protect adjacent work from damage, splash, and spillage during application of the 8300 System OverKote® Plus S.

#### 1.11 WARRANTY

- A. The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this specification do not constitute a warranty, expressed, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.
- B. Special project warranties may be issued on a request basis at the discretion of the Rust-Oleum Corporation Technical and Legal Departments and would not be contained within this specification document.

#### 2. PRODUCTS

#### 2.01 MANUFACTURER

A. The 8300 System OverKote<sup>®</sup> Plus S shall be obtained through a Rust-Oleum distributor. Contact Rust-Oleum Corporation for a complete listing or to request nearest distribution source.

#### 2.02 MATERIALS

A. The 8300 System OverKote<sup>®</sup> Plus S is available in selected standard colors, a Natural and an activator. The materials are packaged in pre-measured one gallon containers which yield a full gallon of activated material when mixed together. Contact Rust-Oleum Corporation for availability of colors.

#### 3. EXECUTION

#### 3.01 JOB CONFERENCES

A. A pre-job conference shall be at the discretion of the architect, engineer or general contractor. Coating contractor, substrate installer and other trades whose work effects the application of 8300 System OverKote® Plus S shall meet at the project site to review procedures and time schedule proposed for application of 8300 System OverKote® Plus S and related work. Additional conferences are at the discretion of the architect, engineer, general contractor and/or owner.

#### 3.02 SURFACE PREPARATION

- A. All cleaning and surface preparations specified herein are minimums.
- B. All surfaces to be coated shall be free of cracks, pits, fins, projections, or other imperfections that would interfere with the formation of a uniform, unbroken coating film.
- C. All oil and grease shall be completely removed with biodegradable degreasers prior to mechanical cleaning begins.

- D. New concrete shall have cured for a minimum 30 days prior to coating application. If a cure and seal agent was added to the concrete or applied after initial cure, the concrete must be abrasive blast cleaned or mechanically abraded to remove the sealer and expose fresh concrete.
- E. Concrete surfaces shall be mechanically abraded, or abrasive blast cleaned to remove all laitance to provide a uniform surface profile with a profile depth of 1½ 3 mils.
- F. All damaged areas shall be patched and repaired with a suitable patching material.
- G. The coating contractor is to examine the substrate to determine if it is in satisfactory condition to receive the 8300 System OverKote® Plus S. Obtain coating contractor's written report listing conditions detrimental to performance of work in this specification. Do not proceed with the application of 8300 System OverKote® Plus S until unsatisfactory conditions have been corrected.

#### 3.03 MIXING AND THINNING

#### A. MIXING

- The 8300 System OverKote<sup>®</sup> Plus S colored base component and Activator must be combined with power mixing. Hand mixing is not adequate.
- 2. Scrape out the container of Activator to transfer as much material as possible.
- Use a suitable mixing blade which will not entrain air. Mix at 500-750 RPM for 1-3 minutes.
- 4. Application must begin as soon as the material has been completely mixed.

#### B. THINNING

1. Thinning is not required. Do not thin.

#### 3.04 APPLICATION

#### A. Weather Conditions

- Apply when air and surface temperatures are between 60-80° F (15-27°C) and surface temperature is at least 5° F (3°C) above the dew point.
- The relative humidity should not be greater than 85%.

#### B. Coating Application

NOTE: If Rust-Oleum 8300 System Cove Base is required, the installation of the Cove Base must be done prior to the application of the floor coating.

- Apply Rust-Oleum Penetrating Prime & Seal<sup>TM</sup> Primer at a rate of one activated gallon per 175-280 sq ft of floor area. The primer can be topcoated after 6-8 hours @ 70° F.
- Apply 8300 System OverKote<sup>®</sup> Plus S at a rate of one activated gallon per 100 sq ft of floor area.
- DO NOT attempt to work out of the container. Immediately after mixing material, pour out the activated material onto the floor in a long stripe. Use only the material that flows naturally out of the container.

- Do not scrape out the container of activated material. Doing so may result with transfer of un-activated material to the floor which will result with soft spots in the coating.
- 5. Use a rubber squeegee to spread the material over the measured area.
- Back roll using a lint free 3/8 nap roller cover with a phenolic core. Make all final passes in the same direction.
- 7. Change roller cover every 30 minutes.

#### C. Protection of surfaces

- The Coating Contractor shall be responsible for protecting all adjacent surfaces from spills, drips, or any other form of coating damage.
- The coating contractor and it's subcontractors shall be responsible for removing spots or repairing damaged surfaces to the satisfaction of the project engineer, design architect and/or owner.

#### 3.05 CLEAN-UP

- A. Clean-up shall be done to remove all spills, drips, overspray, or other unwanted coating from all surfaces not intended to be coated.
- B. All used rags, brushes, roller covers, and other application related materials shall be removed from the work site and disposed in a proper manner and in accordance with local waste regulations.
- C. All equipment, staging, ladders, and other contractor materials brought onto the jobsite by the contractor shall be remove at the conclusion of the job in a timely manner.

#### **END OF SECTION**

**CP-09** 

**EPOXY FLOOR COATING TECHNICAL DATA** 8300 SYSTEM **OVERKOTE® PLUS S** NOVOLAC EPOXY FLOOR COATING

#### PRODUCT DESCRIPTION

OverKote® Plus S is a floor coating system applied at a thickness of 16 to 50 mils. It is designed for use in severe chemical environments and can tolerate constant rubber wheel traffic. This coating can be used in various ways, a 45-50 mil anti-skid textured surface, a 16 mil smooth finish, or a glaze coat over a heavy duty topping.

For vertical surfaces, use OverKote® Plus V.

#### **FEATURES AND BENEFITS**

- · Chemical resistant: Has high resistance to acids, alkalis, and solvents. The Corrosion Resistance Chart in the Product Recommendation Guide lists a variety of chemicals and expected performance with each.
- Ability to bond to 10 day old concrete: OverKote® Plus S can be applied to properly mixed and placed new concrete that has been cured for a minimum of 10 days at 70°F. The bond strength of the OverKote® Plus S to the concrete will exceed the tensile and shear strengths of the concrete itself. For bonding limitations, consult the factory.
- · Adhesion: Excellent adhesion to properly prepared concrete, brick, tile and many other building materials.
- . Set Time: Cured adequately for next coating step in 5-7 hours at 70°F.

#### COLORS

OverKote® Plus S is available in standard colors. Special colors and surface textures are available upon request.

#### **PACKAGING**

OverKote® Plus S is packaged in two kit sizes: 1 gallon and 3 gallon. Mixing ratios are shown on the product labels. Aggregate for anti-skid is not pacakaged with the standard units, and must be oredered separately.

#### TYPICAL USES

OverKote® Plus S is used where one or more of the following properties are required:

- · High wearability
- · Anti-skid safety surfaces (when used in conjunction with a broadcasted silica)
- · Corrosion resistance
- · Ease of cleanability and maintenance
- · Aesthetically pleasing surfaces

#### TYPICAL APPLICATIONS

Walkways

Warehousing

Storage areas

Manufacturing

Permanent marker lines

Show rooms

Clean rooms Boiler plants

Laboratories

Animal treatment areas

#### INDUSTRIAL AND COMMERCIAL APPLICATIONS

Electronics industry

Power plants

Automotive assembly/showrooms

Airport baggage handling and ramps

Wineries and breweries

Bottling industries

Beverage industries

Meat packing/poultry plants/dairies

Food processing plants

Bakeries/restaurants

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Schools/hospitals/fire stations

Pharmaceutical and chemical laboratories

Industrial lunchrooms and dressing rooms Waste water treatment plants/chemical plants

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#### **TECHNICAL DATA**

#### 8300 SYSTEM OVERKOTE® PLUS S NOVOLAC EPOXY FLOOR COATING

#### PRODUCT APPLICATION

#### SURFACE PREPARATION

NEW CONCRETE: Laitance must be removed by muriatic acid etching or shotblasting. On concrete that has been cured with curing compounds or has a burned in finish, shotblasting is required.

EXISTING CONCRETE: Concrete must be sound, and old coatings and toppings must be removed. Concrete must be clean and free of previous coatings, oil, wax, paint, and other contaminants. Water soluble contaminants can be hosed off with water. Water insoluble materials will require the use of a cleaner degreaser or some other method of removal. Concrete must be visibly dry at time of application.

#### MIXING

Note: Before starting, ensure that the material, concrete surface, and the ambient air are all 65-90°F (18-32°C). Mixing of OverKote® Plus S is ideally accomplished using a Birdcage or Jiffler mixer and electric drill.

#### APPLICATION

Prime and Seal® Primer must be used to help ensure a smooth finish. Apply with a squeegee followed by a short nap roller.

Note: Application procedures are described in further detail in the Application Instructions. These should be read before use.

#### PRODUCT APPLICATION (cont.)

#### COVERAGE

Smooth finish: 16 mils (400µ)
One coat @ 100 sq. ft./gal. (2.5 m²/l)

Anti-skid finish: Applied in two coats.\* (three steps involved), 45-50 mils (1,125-1,250µ)

1st coat is 100 sq. ft./gal. (2.5 m $^2$ /l) at 16 mils (400 $\mu$ ), no less Aggregate broadcast while wet

2nd coat\* is 100 sq. ft./gal. (2.5 m2/l)\*\*

\*The 2nd coat anchors the aggregate.

\*\* This will vary, based on coarseness of aggregate used.

For special textures or decorative effects, consult application instructions.

#### CLEAN UP

Xylene can be used to remove material from equipment if it is cleaned before the material has started to set up; otherwise, stronger solvents such as methylene chloride will be necessary. If there are any questions on the use of this product, please consult our technical service department.

#### SAFETY

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OverKote® Plus S contains amine curing agents. Avoid skin contact. In case of eye contact or ingestion, contact a physician immediately. In case of skin sensitivity to these materials, use protective clothing and gloves.

#### **MATERIAL SAFETY DATA SHEETS**

Material Safety Data Sheets are available upon request. It is strongly recommended that they be read by all persons handling OverKote® Plus S.

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#### **TECHNICAL DATA**

### 8300 SYSTEM OVERKOTE® PLUS S NOVOLAC EPOXY FLOOR COATING

#### PERFORMACE CHARACTERISICS

#### **COMPRESSIVE STRENGTH**

METHOD: ASTM C579
TYPICAL VALUE: 8,900 psi

#### **FLEXURAL STRENGTH**

METHOD: ASTM C580 TYPICAL VALUE: 10,700 psi

#### MODULUS OF ELASTICITY

METHOD: ASTM C580 TYPICAL VALUE: 3.7 x 10<sup>5</sup> psi

#### TENSILE STRENGTH

METHOD: ASTM C307 TYPICAL VALUE: 3,740 psi

#### TABER ABRASION

METHOD: ASTM 4060, CS 17

TYPICAL VALUE: Loss/1,000 cycles = 26.5 mg.

#### **FILM HARDNESS, SHORE D**

METHOD: ASTM D2240 TYPICAL VALUE: 85

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15MW2058 C-103

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Heritage Environmental Services, LLC AZD 081 705 402 Container Storage and Consolidation Plan Class 2 Permit Modification AZC15-1, Rev. 2, June 2015

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.



Rust-Oleum Corporation 11 Hawthorn Parkway Vernon Hills, Illinois 60061 An RPM Company

Phone: 847+367+7700 www.rustoleum.com Form: TB9808990 Rev.: 11/06 Printed in USA

# Rust-Oleum<sup>®</sup> Industrial Brands High Performance Specification

## Coating Specification for Exterior Concrete Pavement

Heritage Environmental Services Coolidge, AZ

9100 System / 9800 System

Specification Prepared by: Rust-Oleum Technical Service, November 2012

This is a general coating specification. Changes to this specification may void any product warranties. Contact your Rust-Oleum representative or Rust-Oleum Technical Service if modifications are required to better meet your needs.



#### PARTI GENERAL

#### 1.01 SCOPE OF WORK

A. Provide all materials and labor necessary to install Rust-Oleum 9100 System DTM Epoxy Mastic and the 9800 System DTM Urethane Mastic, in strict accordance with project drawings, specifications and current Rust-Oleum application instructions.

#### 1.02 RELATED WORK BY OTHER (SELECT AS NEEDED)

- A. Division 3 Concrete
- B. Division 4 Masonry
- C. Division 5 Metals
- D. Division 6 Wood
- E. Division 7 Thermal & Moisture Protection
- F. Division 10 Specialties
- G. Division 11 Special Construction

#### 1.03 SYSTEM DESCRIPTION

A. The Rust-Oleum 9100 System DTM Epoxy Mastic is a two component, epoxy coating. The 9800 System DTM Urethane Mastic is a two component, high solids, high build, aliphatic acrylic polyurethane coating system. Both of these coating systems are manufactured by Rust-Oleum Corporation, located at 11 Hawthorn Parkway, Vernon Hills, IL 60061 (847) 367-7700. The 9100 System DTM Epoxy Mastic is a coating system composed of selected standard finish colors, tint bases, and various condition specific activators. The 9800 System DTM Urethane Mastic consist of selection standard finish colors and tint bases.

#### 1.04 ENGINEERING AND DESIGN REQUIREMENTS

- A. The Design Architect and Project Engineer shall be responsible for all decisions pertaining to design, detail, structural capability and the like. Rust-Oleum Corporation has prepared guidelines in the form of specifications, technical data and application information to assist in the design and engineering processes.
- B. Equivalent materials of other manufacturers may be substituted on approval of the engineer or designer. These requests for substitution shall include manufacturer's literature for each product giving the name, generic type, descriptive information, solids by volume, recommended dry film thickness and a list of a minimum of ten (10) projects where the coating system has been applied and performed to expectations for at least three (3) years service. No requests for substitution shall be considered that lower system film thickness, number of coats and/or offer a change in the generic type of coating herein specified. Requests for review of equivalency will be accepted only from the Contractor and will be considered only after the contract has been awarded. Request for review submitted directly to the Engineer by coating suppliers will not be considered.
- C. Custom colors are available for a nominal charge per color set-up from Rust-Oleum Corporation.
- D. The 9100 / 9800 System shall be used only in conformance to the air quality legislation applicable at the location of use.

#### 1.05 SURFACE PREPARATION AND APPLICATION DESCRIPTION

A. Substrate cleaning, surface preparation, coating application and dry film thickness shall be as specified herein and shall meet or exceed Rust-Oleum Corporation's recommendations.

- B. All application equipment shall be clean and maintained in proper working order in accordance with the equipment manufacturer's recommendations.
- C. The 9100 / 9800 System shall be applied in accordance with the air and surface temperature limits and work areas shall be reasonably free of airborne dust during application and drying time.

#### 1.06 PERFORMANCE REQUIREMENTS

A. The 9100 System and the 9800 System have the following physical properties and these are also published on the product's Technical Data Sheet.

	9100 System*		9800 System		
Volume Solids	78-81%		58-62%		
Recommended Dry Film Thickness (DFT)	5-8 mils		3-5 mils		
Practical Coverage (assumes 15% material loss)	125-225 sq ft/gal <sup>†</sup>		160-280 sq ft/gal		
VOC	<340 g/l	(<2.8 lbs/gal)	<340 g/l	(<2.8 lbs/gal)	
Mixing Ratio	1:1 base to activator by Volume		5:1 base to activato by Volume		
Induction Period	None required		None required		
Pot Life (@70°F & 50%RH)	2-4 hours, less at higher temperatures or with greater than 10 gallons of activated material		2-3 hours		
Dry Time (@ 70F/21C and 50% RH)					
Tack Free	6-8 hours		4-6 hours		
Handle	6-1	2 hours	6-9 hours		
Recoat	16-72 hours		After 16 hours		

<sup>\* 9100</sup> System activated with the 9101 Activator.

#### 1.07 QUALITY ASSURANCE

- A. Applicator Qualifications:
  - Shall be knowledgeable in the proper installation of 9100 / 9800 System and experienced in the application of a two component, epoxy and polyurethane systems.
  - Shall provide a minimum of one (1) year workmanship warranty for the application of the 9100 / 9800 System.
  - A list of Certified Rust-Oleum Corporation Coating Applicators is available from Rust-Oleum Corporation.
- **B.** Pre-, Mid-, and Post-Job Conferences shall be scheduled at discretion of the Project Engineer and/or Design Architect.

#### 1.08 SUBMITTALS

- A. Product Data: 9100 / 9800 System, application and related equipment information.
- B. Color Cards: Supply color cards of specified materials showing range of colors.

<sup>&</sup>lt;sup>†</sup> The coverage rate may vary on a concrete substrate due to the porosity and texture of the concrete surface.

C. Applicator: If applicable, provide certified contractor documentation showing proof of familiarity with Rust-Oleum 9100 and 9800 Systems.

#### 1.09 DELIVERY STORAGE AND HANDLING

- A. Deliver the 9100 and 9800 Systems on-site in Rust-Oleum Corporation's labeled, original, unopened containers.
- B. Store materials inside or under cover at ambient temperature. Keep materials dry, protected from weather, direct sunlight, surface contamination, aging corrosion, extreme temperatures and other damage.

#### 1.10 PROJECT CONDITIONS

A. Protect adjacent work from damage and overspray during application of the 9100 / 9800 System.

#### 1.11 WARRANTY

- A. The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this specification do not constitute a warranty, expressed, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.
- B. Special project warranties may be issued on a request basis at the discretion of the Rust-Oleum Corporation Technical and Legal Departments and would not be contained within this specification document.

#### 2. PRODUCTS

#### 2.01 MANUFACTURER

A. The 9100 and 9800 Systems shall be obtained through a Rust-Oleum distributor. Contact Rust-Oleum Corporation for a complete listing or to request nearest distribution source.

#### 2.02 MATERIALS

- A. The 9100 System DTM Epoxy Mastic is a two component epoxy system that consist of a selection of standard color finishes, tint bases, and activators. Contact Rust-Oleum Corporation for availability of colors and container size.
- B. The 9800 System DTM Urethane Mastic is a two component coating available in a standard colors, and tint bases for field tinting operations. The base component are combined with the 9801 Activator prior to use. Contact Rust-Oleum Corporation for availability of colors and container size.

#### 3. EXECUTION

#### 3.01 JOB CONFERENCES

A. A pre-job conference shall be at the discretion of the architect, engineer or general contractor. Coating contractor, substrate installer and other trades whose work effects the application of 9100 / 9800 System shall meet at the project site to review procedures

and time schedule proposed for application of 9100 / 9800 System and related work. Additional conferences are at the discretion of the architect, engineer, general contractor and/or owner.

#### 3.02 SURFACE PREPARATION

- A. All cleaning and surface preparations specified herein are minimums.
- B. All surfaces to be coated shall be free of cracks, pits, fins, projections, or other imperfections that would interfere with the formation of a uniform, unbroken coating film.
- C. All oil and grease shall be completely removed with biodegradable degreasers prior to mechanical cleaning begins.
- D. New concrete shall have cured for a minimum 30 days prior to coating application. If a cure and seal agent was added to the concrete or applied after initial cure, the concrete must be abrasive blast cleaned or mechanically abraded to remove the sealer and expose fresh concrete.
- E. Concrete surfaces shall be acid etched, mechanically abraded, or abrasive blast cleaned to remove all laitance to provide a uniform surface profile with a profile depth of 1 2 mils.
- **F.** The coating contractor is to examine the substrate to determine if it is in satisfactory condition to receive the 9100 / 9800 System. Obtain coating contractor's written report listing conditions detrimental to performance of work in this specification. Do not proceed with the application of 9100 / 9800 System until unsatisfactory conditions have been corrected.

#### 3.03 MIXING AND THINNING

#### A. MIXING

- 1. 9100 System
  - The 9100 System colored base component shall be thoroughly mixed to uniform color.
  - The selected 9100 System Activator shall be thoroughly mixed to uniform appearance.
  - In a separate container, combine the base and activator components under mechanical agitation. Completely mix for 3-5 minutes. Observe any required induction time prior to application of the coating.

#### 9800 System

 The 9800 System base component shall be thoroughly mixed prior to the addition of the 9801 Activator. Components shall be combined only at the recommended mix ratio of 5:1 by volume.

#### B. THINNING

- 9100 System
  - Thinning shall be done in accordance with applicable local air quality regulations.

Thinning, when necessary, shall be done only with Rust-Oleum 160.
 Thinner

#### 9800 System

- Thinning shall be done in accordance with applicable local air quality regulations.
- Thinning of the 9800 System DTM Urethane Mastic is not required for airless spray, brush, or roller application.
- c. Thinning is not normally required for air atomized or HVLP spray. However, the 9800 System DTM Urethane Mastic can be thinned up to 6% by volume (½ pint per gallon) with Rust-Oleum 190 or 333 Thinner.

#### 3.04 APPLICATION

#### A. Weather Conditions

- 1. 9100 System
  - Apply when air and surface temperatures are between 50-100° F (10-38°C) and surface temperature is at least 5° F (3°C) above the dew point.
  - b. The relative humidity should not be greater than 85%.

# 9800 System

- a. Apply only to a clean and dry surface.
- Apply when air and surface temperatures are between 40-100° F (5-38° C), the relative humidity is no greater than 85%, and surface temperature is at least 5° F (3° C) above the dew point.
- c. The 9800 System shall not be applied, except under shelter, during wet, damp, foggy, or windy weather. When necessary, the area to be coated should be sheltered by a temporary enclosure.

#### B. Coating Application

- Apply one full coat of 9100 System using a 3/8 inch nap lint free roller.
   Depending on the porosity and surface texture of the concrete, it may be necessary to apply a 2<sup>nd</sup> coat of 9100 to obtain a smooth uniform finish.
- Apply one full coat of 9800 System finish using a 3/8 inch nap lint free roller.

#### C. Protection of surfaces

- The Coating Contractor shall be responsible for protecting all adjacent surfaces from spills, drips, overspray, or any other form of coating damage.
- The coating contractor and it's subcontractors shall be responsible for removing spots or repairing damaged surfaces to the satisfaction of the project engineer, design architect and/or owner.

#### 3.05 CLEAN-UP

A. Clean-up shall be done to remove all spills, drips, overspray, or other unwanted coating from all surfaces not intended to be coated.

- **B.** All used rags, brushes, roller covers, and other application related materials shall be removed from the work site and disposed in a proper manner and in accordance with local waste regulations.
- **C.** All equipment, staging, ladders, and other contractor materials brought onto the jobsite by the contractor shall be remove at the conclusion of the job in a timely manner.

# **END OF SECTION**



#### DESCRIPTION AND USES

The 9800 System DTM Urethane Mastic is a two component, high solids, high build, direct to metal, aliphatic acrylic polyurethane. This urethane mastic coating is designed to provide corrosion protection of steel in moderate to severe environments. It can be used directly on sound rusted steel with minimum surface preparation. It can also be used on clean steel, galvanized metal, concrete and previously coated surfaces with proper surface preparation.

It is suitable for tanks, towers, equipment, metal buildings, or chemical environments.

#### **PRODUCTS** FINISHES 1-Gallon 5-Gallon Description 9815419 Alumi-NON<sup>®</sup> 9865419 9879419 Regal Red Black 9871419\* Dunes Tan 9844419 Safety Yellow 9892419 9892383 White 9882419 Silver Gray 9825419 Safety Blue 9886419 Navy Gray M98-8404383\* ANSI 61 Light Gray M98-82053831 ANSI 70 Light Gray 9801501 9801419 Activator

#### TINT BASES

1-Gallon	5-Gallon	Description
9805470	_	Red Base
9806470	-	Yellow Base
9807470	9807370	Masstone Base
9808405	9808375	Deep Base
9809415	9809377	Light Base

All standard colors (except 9815 Alumi-Non), tint bases and activators are USDA acceptable under FSIS Directive 11000.4 (Rev.1), November 24, 1995. Color subject to approval of USDA Inspector. Agriculture Canada accepted: 9815, 9822, 9825, 9879, 9892, 9833, 9844, 9845, 9882, 9865, 9868, 9871 and 9886.

This product has been approved per MPI specification #72. Visit paintinfo.com for details.

#### **PACKAGING**

Standard premix colors are packaged in short filled gallon containers to allow for the addition of activator. The activator is packaged in a short filled, cone top, quart container. The combined base and activator components will yield one full gallon.

Tint bases are packaged in short filled gallon containers to allow for the addition of colorant and activator. The following tint bases are available. Red Base — A red tint base that can accept up to 16 ounces of colorant per gallon. Yellow Base — A yellow tint base that can accept up to 16 ounces of colorant per gallon. Masstone Base — A clear tint base that can accept up to 16 ounces of colorant per gallon. Deep Base — A white tint base that contains 0.8 pounds of titanium dioxide per gallon. It can accept up to 12 ounces of colorant per gallon. Light Base — A white tint base that contains 1.8 pounds of titanium dioxide per gallon. It can accept up to 10 ounces of colorant per gallon. Activated tinted colors which do not use the maximum amount of colorant will yield less than a full gallon of activated material.

#### COMPANION PRODUCTS

#### RECOMMENDED PRIMERS

9800 System DTM Urethane Mastic is self-priming and can be used without a primer in mild to moderate exposures. The use of a primer is required in severe exposures and on heavily rusted surfaces. Also, aluminum should be primed.

The following primers are recommended for conditions indicated:

- 9100: Severe conditions; (9115 should not be used as a primer)
- 9360 or 9370: Severe conditions; these primers can be topcoated within 30 days, enhanced adhesion over aluminum.
- 5369, 5381: Moderate conditions; enhanced adhesion over aluminum.
- 2068, 2082: Mild to moderate conditions; where a single-coat, fast dry primer is needed.

# PRODUCT APPLICATION

#### SURFACE PREPARATION

ALL SURFACES: Remove all dirt, grease, oil, salt and chemical contaminants by washing the surface with Pure Strength® Cleaner/Degreaser item #3599402 or other suitable cleaner. Mold and mildew areas must be cleaned with a chlorinated cleaner or bleach solution. Rinse with fresh water and allow to dry.

STEEL: Hand tool (SSPC-SP-2) or power tool (SSPC-SP-3) clean to remove loose rust, scale, and deteriorated previous coatings to obtain a sound rusted surface. For optimum corrosion resistance, abrasive blast to commercial grade SSPC-SP-6, with a blast profile of 1-2 mils (25-50 µ). All weld spatter should be removed along weld seams, rough welds should be ground smooth, and all sharp edges should be ground to a smooth radius.

R0-71\_0812\_9800 System DTM Undthaine Mactic TDS (MTO Addition

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Form: CS1339 Rev.: 091212

<sup>\*</sup>Made-to-Order only. Contact Rust-Oleum Customer Service for details.



#### **TECHNICAL DATA**

# 9800 SYSTEM DTM URETHANE MASTIC

# PRODUCT APPLICATION (cont.)

PREVIOUSLY COATED: Previously coated surfaces must be sound and in good condition. Smooth, hard, glossy or aged two-component epoxy coatings should be scarified by sanding or sweep blasting to create a surface profile. The 9800 System DTM Urethane Mastic is compatible with most coatings, but a test patch is suggested. WARNING! If you scrape, sand or remove old paint from any surface, you may release lead paint dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Carefully clean up with a wet mop or HEPA vacuum. For additional information contact the U.S. EPA/Lead Information Hotline at 1-800-424-LEAD or log onto www.epa.gov/lead.

GALVANIZED METAL: Remove oil, dirt, grease and other chemical deposits with Pure Strength® Cleaner/Degreaser item #3599402 or other suitable cleaner. Remove loose rust, white rust or deteriorated old coatings by hand or power tool cleaning or brush off blasting. Rinse thoroughly with fresh water and allow to fully dry.

CONCRETE OR MASONRY: New concrete or masonry must cure 30 days before coating. Any concrete surface must be protected from moisture transmission from uncoated areas. Remove all loose, unsound concrete. Remove laitance and create a surface profile by acid etching with Rust-Oleum 108402 Cleaning and Etch Solution or by grinding. Surface sealers and curing agents must be removed by grinding.

#### APPLICATION

Apply only when air and surface temperatures are between 40100°F (5-38°C) and surface is at least 5°F (3°C) above the dew point. Can be applied by brush, roller or spray. For proper performance, a dry film thickness of 3 to 5 mils (75 to 125µ) per coat is required. Excessive brushing or rolling may reduce film thickness. Apply two coats to an abrasive blast cleaned surface. The 9800 System DTM Urethane Mastic can accommodate wet-on-wet recoat after 2 hours of dry time. However this process should be conducted by experienced painters only. Application must be done by spray, and since a wet film thickness gauge is impractical during the application of the second coat, care must be used to avoid excessive film build. Excessive film thickness or application of the second coat before the recommended dry time (2 hours) can result with micro-wrinkling or pinholes; either of which will lower the gloss of the finish. Wet-on-wet application of the 9800 System Urethane Mastic finish can also be done over a first coat of 9100 System DTM Epoxy Mastic (except 9115) or one of the Rust-Oleum<sup>®</sup> Industrial Primers: 9360 or 9370.

#### **EQUIPMENT RECOMMENDATIONS**

BRUSH: Good quality natural or synthetic bristle recommended.

ROLLER: Good quality lamb's wool or synthetic fiber recommended.

### PRODUCT APPLICATION (cont.)

AIR-ATOMIZED SPRAY:

 Method
 Fluid Tip
 Fluid Delivery
 Atom. Pressure

 Pressure
 0.050-0.070
 10-16 oz./min.
 25-60 psi

 Siphon
 0.043-0.070
 —
 25-60 psi

 HVLP
 0.050-0.070
 —
 10 psi at tip

AIRLESS SPRAY:

 Fluid Pressure
 Fluid Tip
 Filter Mesh

 1,800-3,000
 0.013-0.017
 100

THINNING

For air-atomized spray thin as necessary with 190 or 333 Thinner up to 1/2 pt./gal.

MIXING

CLEAN-UP

190 Thinner

#### PERFORMANCE CHARACTERISTICS

#### System Tested

Topcoat: 9800 System DTM Urethane Mastic.

For chemical and corrosion resistance, see the Rust-Oleum Industrial Brands Catalog (Form #206275).

#### PENCIL HARDNESS

METHOD: ASTM D3363

RESULT: F-H

#### CONICAL FLEXIBILITY

METHOD: ASTM D522 RESULT: 32%+

#### CYCLIC PROHESION

#### Rating 1-10, 10=best

METHOD: ASTM D5894, 4 cycles, 1,344 hours RESULT: 10 per ASTM D714 for blistering RESULT: 10 per ASTM D610 for rusting

#### IMPACT RESISTANCE (direct/reverse)

METHOD: ASTM D2794 RESULT: 160/160 in.-lbs

#### TABER ABRASION

METHOD: ASTM D4060, CS-17 wheels, 1,000 gram load,

1000 cycles

RESULT: 74 mg loss

#### GLOSS (60°)

METHOD: ASTM D523 RESULT: 94% (color-white)

#### ACCELERATED WEATHERING (% gloss retention)

METHOD: ASTM D4587, QUV Type A bulb, 1,551 hours

RESULT: 95% gloss retention (color-white)

2 Form: CS1339 Rev.: 091212



# **TECHNICAL DATA**

# 9800 SYSTEM DTM URETHANE MASTIC

# PHYSICAL PROPERTIES

		FINISH COLORS	TINT BASES
Resin Type		Aliphatic isocyanate converted acrylic polyurethane (ASTM type V)	Aliphatic isocyanate converted acrylic polyurethane (ASTM type V)
Solvents		Methyl amyl Ketone, butyl acetate, esters	Methyl amyl Ketone, butyl acetate, esters
Weight*	Per Gallon	9.2-11.2 lbs.	9.4-10.8 lbs.
	Per Liter	1.1-1.3 kg	1.1-1.3 kg
Solids*	By Weight	70-74%	70-73%
	By Volume	58-62%	60%
Volatile Organ	ic Compounds*	<340 g/l (2.8 lbs./gal.)	<340 g/l (2.8 lbs./gal.)
Recommended Thickness (DF		3-5 mils (75-125µ)	3-5 mils (75-125µ)
Wet Film to Ac	hieve DFT	5-8 mils (125-200μ)	5-8 mils (125-200μ)
Theoretical Co 1 mil DFT (25µ		930-990 sq. ft./gal. (22.9-24.4 m <sup>2</sup> /l)	960 sq. ft./gal. (23.6 m <sup>2</sup> /l)
Practical Covera Recommended material loss)	ege at DFT (assumes 15%	160-280 sq. ft./gal. (3.9-6.9 m <sup>2</sup> /l)	165-275 sq. ft./gal. (4.0-6.8 m <sup>2</sup> /l)
Mixing Ratio		5:1 base to activator by volume	5:1 base to activator by volume
Induction Peri	od†	None required	None required
Pot Life @ 77°	F & 50% RH	2-3 hours	2-3 hours
Dry Times at 70-80°F	Tack-free	4-6 hours	3-6 hours
(21-27°C) and	Handle	6-9 hours	6-9 hours
50% rel. hum.	Recoat	16-24 hours	9-12 hours
Force Cure	·	n/a	n/a
Dry Heat Resis	stance	300°F (149°C)	
Shelf Life		2 years for base, 1 year for activator; open activator must be used within one we	
Safety Contains		No lead has been deliberately added	
Information	Warning!	CAUSES NOSE, THROAT, EYE AND SE POLYISOCYANATE; METHYL AMYL KE' FOR INDUSTRIAL OR COMMERCIAL	IG DIZZINESS, HEADACHE OR NAUSEA. KIN IRRITATION. CONTAINS ALIPHATIC TONE AND BUTYL ACETATE SOLVENTS. USE ONLY. KEEP OUT OF REACH OF RIAL SAFETY DATASHEET (MSDS) AND

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<sup>\*</sup>Activated material.

<sup>&</sup>lt;sup>†</sup>For brush and roller applications, a 30 minute set time is recommended.

Calculated values are shown and may vary slightly from the actual manufactured material.

Heritage Environmental Services, LLC AZD 081 705 402 Container Storage and Consolidation Plan Class 2 Permit Modification AZC15-1, Rev. 2, June 2015

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Rust-Oleum Corporation 11 Hawthorn Parkway Vernon Hills, Illinois 60061 An RPM Company

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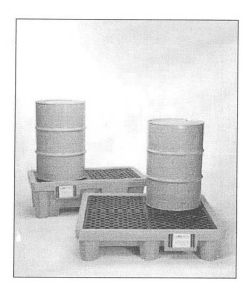
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# APPENDIX C - I

**Containment Pallets** 

Performance Specifications for Portable Secondary Containment (and Spill Flooring/Decking in 800 Area Container Storage) in Container Storage Areas protected from precipitation. Example secondary containment pallets are provided.

- 1) The sump size of the device, including portable devices that are connected together to achieve a particular container volume, will be equal to or larger than the single largest container on the portable secondary containment device and greater than 10 percent of the volume of the containers stored on the portable containment device. The basis for determining permitted and secondary containment volume will be the volume of inner packaging in the event a container is packaged with an outer packaging (e.g., a 55 gallon container in a 85 gallon overpack, a 0.37 gallon cylinder in a 5 gallon container). For containment volume determination purposes, lab packs will be the volume of the outer packaging. Example portable polyethylene, steel, and fluorinated portable containment devices are provided. Devices from a vendor other than that specified and meet the performance criteria will be acceptable. Compatibility information for the various devices is also provided.
- 2) In general, containment devices may be steel for all hazardous wastes except acidic DOT Class 8 liquids and polyethylene for all waste types except for concentrated chemicals listed as "C" on the compatibility chart for polyethylene. Fluorinated polyethylene containment devices may also be used for most organic liquids and inorganic aqueous solutions. However, if a material is packaged and shipped in a plastic outer or inner container, it shall be assumed to be compatible with a portable secondary containment device constructed of polyethylene regardless of DOT hazard class on the container. If a material is packaged and shipped in a steel outer or inner container, it shall be assumed that the contents of the container are compatible with the portable steel secondary containment device regardless of the DOT hazard class on the container.
- 3) Only a single container with free liquids may be stored within a containerized palleVportable secondary containment unit where the container is not elevated from the sump portion of the pallet/unit. Containerized pallets that do not have any containers holding free liquids may have more than one container within a containerized palleVsecondary containment device that is not elevated.
- 4) Flooring/decking may be used for consolidation of waste materials in the 800 Area Container Storage following the above guidelines, It is assumed that waste materials are compatible with polyethylene decking/flooring and/or steel decking/flooring for the intended use of consolidation/bulking.



# flourinated spill pallets

- use for chlorinated solvents which are not compatible with standard polyethylene
- light blue color indicates the spill pallets and grates have been flourinated making them compativle with chlorinated solvents and other agressive chemicals

SPECIFICATIONS		
Ultra-SpillPalletP4 Flourinated	Ultra-SpillPalletP2 Flourinated	
Part # no Drain: 1210 Part# w/Drain: 1211	Part # no Drain: 1212 Part# w/Drain: 1213	
Dimensions: 53" x 53" x 11 3/4"	Dimensions: 53" x 29" x 29 1/2"	
Weight: 84 lbs.	Weight: 62 lbs.	
Static Load Capacity: 6000 lbs.	Static Load Capacity: 3000 lbs.	
Containment Capacity: 66 gals.	Containment Capacity: 66 gals.	

# POLYETHYLENE: DRUM SPILL PALLETS

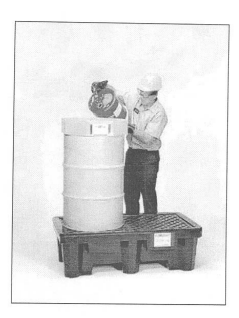


4 drum & 2 drum units

- spill pallets are built for heavy loads and conveneint handling
- highest load capacity available 6,000 lbs. for 4-drum model, 3000 lbs. for 2-drum model
- bright, safety yellow sidewalls are translucent, offering convenient visual leak detection
- 100% polyethylene construction compatible with a broad range of chemicals, including acids and corrosives
- meet EPA and Uniform Fire Code Containment Pallet Regulations.

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S	PECIFICATIONS	
Ultra-SpillPallet P4	Ultra-SpillPallet P2	
Part # no Drain: 1000 Part #with Drain:1001	Part # no Drain: 1010 Part #with Drain:1011	
Dimensions: 53" x 53" x 11 3/4"	Dimensions: 53" x 29" x 16 1/2"	
Weight: 85 lbs.	Weight: 63 lbs.	
Sta <sup>t</sup> ic Load Capacity: 6000 lbs.	Static Load Capacity: 3000 lbs.	
Containment Capacity: 66 gals.	Containment Capacity: 66 gals.	



# 2-drum economy spill pallet

- low profile, 4-drum SpillPallets are available in 4,000 lb. and 3,000 lb. load capacities
- rugged 2-drum SpillPallets offer a choice of 2,000 lb. and 1,500 lb. load capacities choose the model which maximizes your performance and cost objectives
- applications for the all-polyethylene units include satellite waste collection and storage of virgin chemicals
- meet EPA and Uniform Fire Code Containment Pallet Regulations

	SPECIF	ICATIONS	
Ultra-SpillPallet P4-4000	Ultra-SpillPallet P4-3000	Ultra-SpillPallet P2-2000	Ultra-SpillPallet P4-3000
Part # no Drain: 2508 Part# w/Drain: 2509	Part # no Drain: 1112 Part# w/Drain: 1113	Part # no Drain: 2500 Part# w/Drain: 2501	Part # no Drain: 2504 Part# w/Drain: 2505
Dimensions: 53" x 53" x 11 3/4"	Dimensions: 53" x 53" x 11 3/4"	Dimensions: 53" x 29" x 16 1/2"	Dimensions: 53" x 29" x 16 1/2"
Weight: 80 lbs.	Weight: 79 lbs.	Weight: 52 lbs.	Weight: 50 lbs.
Static Load Capacity: 4000 lbs.	Static Load Capacity: 3000 lbs.	Static Load Capacity: 2000 lbs.	Static Load Capacity: 1500 lbs.
Containment Capacity: 66 gals.	Containment Capacity: 66 gals.	Containment Capacity: 66 gals.	Containment Capacity 66 gals.
66 gals.		66 gals. Pullover Covers, Loading Ramps	66 gals.

# POLYETHYLENE CHEMICAL COMPATIBILITY GUIDE For Ultra Environmental Containment Products

Source of data - http://www.spillcontainment.com/polyethylene.html

This listing was prepared to provide guidance to the chemical compatibility of Ultra Environmental Containment Products, which are manufactured and constructed of a molded polyethylene.

Polyethylene is susceptible to attach by some chemicals, which may cause stress cracking, swelling, and oxidation or may permeate the polyethylene. These reactions may reduce the physical properties of polyethylene.

When considering an UltraTech polyethylene product for use in secondary containment applications, it is important to note that most secondary containment products are designed to hold leaked chemicals for only hours, a day, at most a week. These secondary containment units would then be cleaned of any chemical. In these short-term applications, a greater variety of chemicals may be used with the polyethylene since the exposure time of the chemical to the polyethylene is limited.

- A. Suitable for long term storage at 100 degrees F or less.
- B. Suitable for short term storage less than one year.
- C. Do NOT store these chemicals in Ultra-Tech containers.

User testing may prove some of these chemicals are suitable for secondary containment applications with exposure time of one week or less.

Α
Acetaldehyde (40%), A
Acetamide, A
Acetone, A
Acetylene Tetrabromide, B
Acrylic Emulsions, B
Acrylonitrile, A
Adipic Acid, A
Aliphatic Hydrocarbons, A
Alkaline, A
Allyl Alcohol (96%), A
Aluminum Chloride (20%), A
Aluminum Fluride, A
Aluminum Hydrogen Solution (10%), A
Aluminum Hydroxide, A
Alums (All Types), A
Ammonia (Aqueous), A
Ammonium Acetate, A
Ammonium Bifluoride, A
Ammonium Carbonate (50%), A
Ammonium Chloride, A

Ammonium Hydrogen Fluoride (50%), A
Ammonium Hydroxide, A
Ammonium Metaphsophate Sat'd, A
Ammonium Nitrate Sat'd, A
Ammonium Persulfate Sat'd, A
Ammonium Phosphate, A
Ammonium Salts, A
Ammonium Sulfate Sat'd, A
Ammonium Sulfide, Sat'd, A
Ammonium Thiocyanate Sat'd, A
Amyl Acetate, A
Amyl Alcohol (100%), A
Amyl Chloride, C
Aniline (100%), B
Aniline Hydrochloride, B
Anti Freeze, A
Antimony Salts, A
Antimony Trichloride (90%), A
Aqua Regia, C
Aqueous Alkalies (NaOH), A
Arsenic Acid, A
Ascetic Acid (50%), A
Ascetic Acid Anhydride, B
Ascetic Ether, B
В
Barium Carbonate, A
Barium Chloride, A
Barium Cyanide, A
Barium Hydroxide, A
Barium Nitrate, A
Barium Salts, A
Barium Sulfate, A
Banam Ganate, 70
Barium Sulfide A
Barium Sulfide, A
Battery Fluid, Acid, B
Battery Fluid, Acid, B Benzaldehyde, A
Battery Fluid, Acid, B Benzaldehyde, A Benzene Sulfonic Acid, B
Battery Fluid, Acid, B Benzaldehyde, A Benzene Sulfonic Acid, B Benzene, B
Battery Fluid, Acid, B Benzaldehyde, A Benzene Sulfonic Acid, B Benzene, B Benzoic Acid, A
Battery Fluid, Acid, B Benzaldehyde, A Benzene Sulfonic Acid, B Benzene, B Benzoic Acid, A Benzyl Alcohol, A
Battery Fluid, Acid, B Benzaldehyde, A Benzene Sulfonic Acid, B Benzene, B Benzoic Acid, A Benzyl Alcohol, A Benzyl Chloroformate, A
Battery Fluid, Acid, B Benzaldehyde, A Benzene Sulfonic Acid, B Benzene, B Benzoic Acid, A Benzyl Alcohol, A Benzyl Chloroformate, A Boric Acid Conc., A
Battery Fluid, Acid, B Benzaldehyde, A Benzene Sulfonic Acid, B Benzene, B Benzoic Acid, A Benzyl Alcohol, A Benzyl Chloroformate, A Boric Acid Conc., A Boric Acid Dilute, A
Battery Fluid, Acid, B Benzaldehyde, A Benzene Sulfonic Acid, B Benzene, B Benzoic Acid, A Benzyl Alcohol, A Benzyl Chloroformate, A Boric Acid Conc., A Boric Acid Dilute, A Borzx Cold Sat'd, A
Battery Fluid, Acid, B Benzaldehyde, A Benzene Sulfonic Acid, B Benzene, B Benzoic Acid, A Benzyl Alcohol, A Benzyl Chloroformate, A Boric Acid Conc., A Boric Acid Dilute, A Borzx Cold Sat'd, A Bromine, Liquid, C
Battery Fluid, Acid, B Benzaldehyde, A Benzene Sulfonic Acid, B Benzene, B Benzoic Acid, A Benzyl Alcohol, A Benzyl Chloroformate, A Boric Acid Conc., A Boric Acid Dilute, A Borzx Cold Sat'd, A Bromine, Liquid, C Bromine, Water, C
Battery Fluid, Acid, B Benzaldehyde, A Benzene Sulfonic Acid, B Benzene, B Benzoic Acid, A Benzyl Alcohol, A Benzyl Chloroformate, A Boric Acid Conc., A Boric Acid Dilute, A Borzx Cold Sat'd, A Bromine, Liquid, C Bromobenzene, C
Battery Fluid, Acid, B Benzaldehyde, A Benzene Sulfonic Acid, B Benzene, B Benzoic Acid, A Benzyl Alcohol, A Benzyl Chloroformate, A Boric Acid Conc., A Boric Acid Dilute, A Borzx Cold Sat'd, A Bromine, Liquid, C Bromine, Water, C

Butanodial (100%)   A
Butanediol (100%), A Butanol, A
Butyl Acetate, A
Butyl Alcohol (100%), A
Butyl Phenol, C
Butylene Glycol, A
Butylene Liquid, C
Butylene, C
Butyric Acid, A
C Calaium Carla mata A
Calcium Carbonate, A
Calcium Chloride, A
calcium Hydroxide, A
Calcium Hypochlorite, A
Calcium Nitrate (50%), A
Calcium Sulfate, A
Carbon Bisulfide, C
Carbon Disulfide, C
Carbon Monoxide, A
Carbon Tetrachloride, C
Carbonic Acid (Aq. C02), A
Caustic (Aqueous), A
Caustic Potash Sol. (50%), A
Caustic Soda Sol. (10%), A
Chloroacetic Acid, A
Chlorobezene, A
Chlorobezene, A Chloroform, C
Chloroform, C Chloromethane, C
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C
Chloroform, C Chloromethane, C
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B Clycolic Acid (All Conc.), A Copper Cyanide, A
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B Clycolic Acid (All Conc.), A
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B Clycolic Acid (All Conc.), A Copper Cyanide, A Cresylic Acid, A
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B Clycolic Acid (All Conc.), A Copper Cyanide, A Cresylic Acid, A Crotonic Aldehyde, A
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B Clycolic Acid (All Conc.), A Copper Cyanide, A Cresylic Acid, A Crotonic Aldehyde, A Cuprous Chloride Sat'd, A Cyclohenanone, B
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B Clycolic Acid (All Conc.), A Copper Cyanide, A Cresylic Acid, A Crotonic Aldehyde, A Cuprous Chloride Sat'd, A Cyclohenanone, B Cyclohexane, A
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B Clycolic Acid (All Conc.), A Copper Cyanide, A Cresylic Acid, A Crotonic Aldehyde, A Cuprous Chloride Sat'd, A Cyclohenanone, B
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B Clycolic Acid (All Conc.), A Copper Cyanide, A Cresylic Acid, A Crotonic Aldehyde, A Cuprous Chloride Sat'd, A Cyclohenanone, B Cyclohexane, A Cyclohexanol, A
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B Clycolic Acid (All Conc.), A Copper Cyanide, A Cresylic Acid, A Crotonic Aldehyde, A Cuprous Chloride Sat'd, A Cyclohenanone, B Cyclohexane, A Cyclohexanol, A D Dextrin Sat'd, A
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B Clycolic Acid (All Conc.), A Copper Cyanide, A Cresylic Acid, A Crotonic Aldehyde, A Cuprous Chloride Sat'd, A Cyclohenanone, B Cyclohexane, A Cyclohexanol, A D
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B Clycolic Acid (All Conc.), A Copper Cyanide, A Cresylic Acid, A Crotonic Aldehyde, A Cuprous Chloride Sat'd, A Cyclohenanone, B Cyclohexane, A Cyclohexane, A Cyclohexanol, A D Dextrin Sat'd, A Di Isobutyl Ketone, B
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B Clycolic Acid (All Conc.), A Copper Cyanide, A Cresylic Acid, A Crotonic Aldehyde, A Cuprous Chloride Sat'd, A Cyclohenanone, B Cyclohexane, A Cyclohexane, A Cyclohexanol, A D Dextrin Sat'd, A Di Isobutyl Ketone, B Dibutyl Ether, C
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B Clycolic Acid (All Conc.), A Copper Cyanide, A Cresylic Acid, A Crotonic Aldehyde, A Cuprous Chloride Sat'd, A Cyclohenanone, B Cyclohexane, A Cyclohexane, A Cyclohexanol, A D Dextrin Sat'd, A Di Isobutyl Ketone, B Dibutyl Ether, C Dibutyl Sebacate, B
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B Clycolic Acid (All Conc.), A Copper Cyanide, A Cresylic Acid, A Crotonic Aldehyde, A Cuprous Chloride Sat'd, A Cyclohenanone, B Cyclohexane, A Cyclohexane, A Cyclohexanol, A D Dextrin Sat'd, A Di Isobutyl Ketone, B Dibutyl Sebacate, B Dibutyl Sebacate, B Dibutylphthalate, B
Chloroform, C Chloromethane, C Chlorsulfonic Acid (100%), C Chrome Alum Sat'd, A Chromic Acid (50%), B Clycolic Acid (All Conc.), A Copper Cyanide, A Cresylic Acid, A Crotonic Aldehyde, A Cuprous Chloride Sat'd, A Cyclohenanone, B Cyclohexane, A Cyclohexane, A Cyclohexanol, A D Dextrin Sat'd, A Di Isobutyl Ketone, B Dibutyl Ether, C Dibutyl Sebacate, B

Dichloroethylene, C
Diesel Fuel, B
Diesel Oil, B
Diethanolamine, B
·
Diethyl Carbonate, A
Diethylene Glycol, A
Digycolic Acid (30%), A
Dimethyl Formamide, B
Dimethylamine, B
Dinonyl Phthalate, C
Dioctyl Phthalate, C
Dioxane, A
Diphenyl Oxide, C
Disodium Phosphate, A
E
Electrolyte, A
Ethanol, A
Ether, C
Ethyl Acetate (100%), B
Ethyl Alcohol, A
Ethyl Butyrate, B
Ethyl Chloride, C
Ethyl Ether, C
Ethylene Chloride, C
Ethylene Chlorohydrin, A
Ethylene Diamine, A
Ethylene Dichloride, C
Ethylene Glycol, A
Ethylene Oxide, C
F
Fatty Acids, A
Ferric Sulfate, A
Ferrous Salts, A
Ferrous Sulfate, A
Fluoboric Acid, A
Fluosilicic Acid (All Conc.), A
Formaldehyde (40%), A
Formamide, A
Formic Acid (All Conc.), A
Fuel Oil, A
Furfural (100%), A
Furfuryl Alcohol, C
G
Gallic Acid Sat'd, A
Gasoline, A
Gluconic Acid (All Conc.), A
Glycerine, A
Glycol, A
y y

H
Heptane, A
Hexane, A
Hydrazone Hydrate, A
Hydrobromic Acid (50%), A
Hydrochloric Acid (All Conc.), A
Hydrocyanic Acid Sat'd, A
Hydrofluoric Acid (All Conc.), A
Hydrofluorisilicic Acid (All Conc.), A
Hydrogen Bromide (10%), A
Hydrogen Peroxide (90%), A
Hydrogen Phosphide (100%), A
Hydrogen Sulfide, A
Hydroiodic Acid (All Conc.), A
Hydroquinone, A
Hydrosulfite (10%), A
Hydroxylamine Sulfate, A
Hydrozine (35%), A
Hydrozine Hydrochloride, A
Hypochlorous Acid, A
I
Iso Octane, B
Isopropyl Acetate, A
Isopropyl Alcohol, A
Isopropyl Ether, C
J
Jet Fuel, B
K
Kerosene, B
L
L Lactic Acid (All Conc.), A
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A  M
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A  M Magnesium Carbonate, A
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A  M Magnesium Carbonate, A Magnesium Hydroxide, A
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A  M Magnesium Carbonate, A Magnesium Hydroxide, A Magnesium Nitrate, A
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A  M Magnesium Carbonate, A Magnesium Hydroxide, A Magnesium Nitrate, A Magnesium Oxide, A
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A  M Magnesium Carbonate, A Magnesium Hydroxide, A Magnesium Nitrate, A Magnesium Oxide, A Magnesium Salts, A
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A  M Magnesium Carbonate, A Magnesium Hydroxide, A Magnesium Nitrate, A Magnesium Oxide, A Magnesium Salts, A Magnesium Sulfate, A
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A  M Magnesium Carbonate, A Magnesium Hydroxide, A Magnesium Nitrate, A Magnesium Oxide, A Magnesium Salts, A Magnesium Sulfate, A Maleic Acid, A
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A  M Magnesium Carbonate, A Magnesium Hydroxide, A Magnesium Nitrate, A Magnesium Oxide, A Magnesium Salts, A Magnesium Sulfate, A Maleic Acid, A Methanol, A
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A  M Magnesium Carbonate, A Magnesium Hydroxide, A Magnesium Nitrate, A Magnesium Oxide, A Magnesium Salts, A Magnesium Sulfate, A Maleic Acid, A Methanol, A Methyl Acetate, A
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A  M Magnesium Carbonate, A Magnesium Hydroxide, A Magnesium Nitrate, A Magnesium Oxide, A Magnesium Salts, A Magnesium Sulfate, A Maleic Acid, A Methanol, A Methyl Acetate, A Methyl Alcohol (100%), A
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A  M Magnesium Carbonate, A Magnesium Hydroxide, A Magnesium Nitrate, A Magnesium Oxide, A Magnesium Salts, A Magnesium Sulfate, A Maleic Acid, A Methyl Acetate, A Methyl Alcohol (100%), A Methyl Amine (32%), A
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A  M Magnesium Carbonate, A Magnesium Hydroxide, A Magnesium Nitrate, A Magnesium Oxide, A Magnesium Salts, A Magnesium Sulfate, A Maleic Acid, A Methanol, A Methyl Acetate, A Methyl Alcohol (100%), A Methyl Bromide, C
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A  M Magnesium Carbonate, A Magnesium Hydroxide, A Magnesium Nitrate, A Magnesium Oxide, A Magnesium Salts, A Magnesium Sulfate, A Maleic Acid, A Methanol, A Methyl Acetate, A Methyl Alcohol (100%), A Methyl Bromide, C Methyl Chloride, C
L Lactic Acid (All Conc.), A Lead Acetate Sat'd, A  M Magnesium Carbonate, A Magnesium Hydroxide, A Magnesium Nitrate, A Magnesium Oxide, A Magnesium Salts, A Magnesium Sulfate, A Maleic Acid, A Methanol, A Methyl Acetate, A Methyl Alcohol (100%), A Methyl Amine (32%), A Methyl Bromide, C

NA II II II II II II
Methyl Isopropyl Ketone, B
Methyl Sulfate, A
Methyl Sulfuric Acid (All Conc.), A
Methylene Chloride, C
Mineral Oils, A
Monochloroacetic Acid Ethyl Ester, A
Monochloroacetic Acid Methyl Ester, A
Mowilith D, A
N
Naptha, B
Napthalene, B
Nicotine Dilute, A
Nicotinic Acid, A
Nitric Acid <50%, A
Nitrobenzene, B
Nitrotoluene, B
0
Octyl Cresol, A
Oleic Acid (All Conc.), A
Oleum Conc., C
Oxalic Acid (All Conc.), A
P
Palmitic Acid, C
Paraffin Emulsions, A
Perchloric Acid (50%), A
Perchloroethylene, B
Petroleum Ether, B
Petroleum, A
Phenylhydrazine, C
Phosphoric Acid (All Conc.), A
Phosphorous (Yellow 100%), A
Phosphorous Chlorides, B
Phosphorous Pentoxide, A
Photographic Solutions, A
Phthalic Acid (All Conc.), A
Phthalic Anhydride, A
Pickling Baths, A
Sulfuric Acid, A
Hydrochloric Acid, A
Picric Acid (1%), A
Plating Solutions, A
Potassium Aluminum Sulfates (50%), A
Potassium Bichromate, A
,
Potassium Bramido, A
Potassium Chlorata
Potassium Chlorida A
Potassium Chromata, A
Potassium Chromate, A

Potassium Cyanide, A
Potassium Dichromate (40%), A
Potassium Ferri Ferro Cyanide Sat'd, A
Potassium Fluoride, A
Potassium Hydroxide, A
Potassium Nitrate Sat'd, A
Potassium Perborate Sat'd, A
Potassium Perchlorate, A
Potassium Phosphates, A
Potassium Sulfate, A
Propanol, A
Propargyl Alcohol (7%), A
Propionic Acid (50%), A
Propyl Alcohol, A
Propylene Dichlrode (100%), A
Propylene Glycol, A
Propylene Oxide, A
Pyridine, B
S
Selenic Acid, A
Sewage, A
Silicic Acid, A
Silver Nitrate, A
Soda Ash, A
Sodium Acetate Sat'd, A
Sodium Benzoate, A
Sodium Bisulfate (10%), A
Sodium Bisulfite, A
Sodium Bromate, B
Sodium Chloride, A
Sodium Chlorite, A
Sodium Chromate, A
Sodium Disulfite, A
Sodium Dithionite (10%), A
Sodium Fluoride Sat'd, A
Sodium Hydroxide Conc., A
Sodium Hypochlorite, A
Sodium Nitrate, A
Sodium Oxalate, A
Sodium Persulfate, A
Sodium Phosphate, A
Sodium Sulfonates, A
Stearic Acid (All Conc.), A
Succinic Acid, A
Sulfuric Acid (98%), B
Sulfuric Acid, Fuming, C
Sulfurous Acid, A
Sulfuryl Chloride, C

T
Tartaric Acid Sat'd, A
Tetrachlorethylene, C
Tetrachloroethane, C
Tetrahydrofurane, C
Tetrahydronaphthalene, C
Thionyl Chloride, C
Titanium Salts, B
Toluene Sulfonic Acid (All Conc.), B
Toluene, B
Transformer Oil, A
Tributylphosphate, A
Trichloroacetic Acid, B
Trichloroethane, C
Trichloroethylene, C
Trichloroethylene, C
Tricresyl Phosphate, A
Triethanolamine, A
Trioctyl Phosphate, C
Trisodium Phosphate Sat'd, A
Turpentine Oil, C
X
Xylene, C

Source of data - http://www.spillcontainment.com/polyethylene.html

# FLUORINATED POLYETHYLENE COMPATIBILITY

Fluorination is a surface treatment of plastics (usually polyethylene or polypropylene), which forms a protective layer or barrier. Level V fluorination treatment results in the double benefit of a polyethylene product with enhanced chemical resistance.

The following chart should be used as a guide for evaluating the suitability of a Level V fluorinated polyethylene spill pallet, with the chemical to be stored. The following table accounts for variations in service temperature.

#### NOTICE

This report is offered as a guide and was developed from information which, to the best of New Pig Corporation's knowledge, was reliable and accurate. Due to variables and conditions of application beyond New Pig Corporation's control, none of the data shown in this guide is to be construed as a guarantee, expressed, or implied. New Pig Corporation assumes no responsibility, obligation, or liability in conjunction with the use or misuse of the information.

#### **KEY**

Swelling (Visually rated from 0-2): 0 = None, 1 = Slight, 2 = Significant Degradation (Visually rated from 0-2): 0 = None, 1 = Slight, 2 = Significant

## **RATINGS**

A: Resistant (up to .5% permeation)

B: Variable Resistance (up to 2% permeation)

C: Not Recommended

\*\*: Above boiling point

Chemical	Test Notes	70°F	130° F
Acetone		Α	-
Acetaldehyde <sup>1</sup>	< = 80%	Α	-
Acetic Acid <sup>1</sup>	10%	Α	А
Acetic Acid 1	60%	Α	В
Acetic Anhydride <sup>1</sup>	85%	В	В
Aluminum Chloride	< = 100%	Α	A
Aluminum Fluoride	< = 100%	Α	А
Aluminum Sulphate	< = 100%	Α	А
Alums	all types	А	А
Ammonium Carbonate		Α	А
Ammonium Chloride	Saturated Solution	Α	А
Ammonium Fluoride	Saturated Solution	Α	А
Ammonium Hydroxide	10%	Α	A

Chemical	Test Notes	70° F	130° F
Ammonium Hydroxide	28%	Α	Α
Ammonium Nitrate	Saturated Solution	А	А
Ammonium Persulphate	Saturated Solution	Α	Α
Ammonium Sulphate	Saturated Solution	Α	Α
Ammonium Metaphosphate	Saturated Solution	А	А
Ammonium Sulfide	Saturated Solution	Α	Α
Amyl Acetate 1,2	< = 100%	Α	Α
Amyl Alcohol 1,2	< = 100%	В	В
Amyl Chloride <sup>2</sup>	< = 100%	В	В
Aniline <sup>1,2</sup>	< = 100%	Α	Α
Aqua Regia		С	С
Arsenic Acid	< = 100%	Α	Α
Aromatic Hydrocarbons <sup>1,2</sup>		Α	Α
Ascorbic Acid	10%	Α	Α
Barium Carbonate	Saturated Solution	Α	Α
Barium Chloride	Saturated Solution	Α	Α
Barium Hydroxide		Α	Α
Barium Sulphate	Saturated Solution	Α	Α
Barium Sulphide	Saturated Solution	Α	Α
Beer		Α	Α
Benzene <sup>1,2</sup>		Α	Α
Benzoic Acid	< = 100%	Α	Α
Bismuth Carbonate	Saturated Solution	Α	Α
Bleach Lye	10%	Α	Α
Borax	Saturated Solution	Α	Α
Boric Acid	< = 100%	Α	Α
Brine		Α	Α
Bromine <sup>3</sup>	liquid	Α	Α
Bromine Water <sup>2</sup>	Saturated Solution	Α	Α
Butanediol <sup>1</sup>	< = 100%	Α	Α
Butanoic Acid <sup>2</sup>	< = 85%	Α	В
Butter <sup>1</sup>		Α	Α
n-Butyl Acetate <sup>1,2</sup>	< = 100%	Α	Α
n-Butyl Alcohol	< = 100%	Α	Α
Calcium Carbonate	Saturated Solution	Α	Α
Calcium Chlorate	Saturated Solution	Α	Α
- Jaiolatti Ottiolato	Catarated Colution	<i>1</i> \	

Chemical	Test Notes	70°F	130° F
Calcium Chloride	Saturated Solution	Α	Α
Calcium Hydroxide	Saturated Solution	А	Α
Calcium Hypochlorite		А	Α
Calcium Nitrate	50%	Α	Α
Calcium Oxide	Saturated Solution	А	Α
Calcium Sulfate		А	Α
Camphor Oil <sup>1,2</sup>		А	Α
Carbon Disulfide		В	**
Carbon Monoxide		А	Α
Carbon Tetrachloride <sup>2</sup>		Α	Α
Carbonic Acid		А	Α
Castor Oil		Α	Α
Chlorine in Water	2% Solution	Α	Α
Chlorobenzene <sup>1,2</sup>		Α	Α
Chloroform <sup>1,2</sup>		Α	Α
Chlorosulfonic Acid	< = 100%	В	С
Chrome Alum	Saturated Solution	Α	Α
Chromic Acid	80%	А	Α
Chromic Acid	50%	А	Α
Chromic Acid	10%	А	Α
Cider <sup>1</sup>		Α	Α
Citric Acid <sup>1</sup>	Saturated Solution	А	Α
Coconut Oil		Α	Α
Coconut Oil Alcohols <sup>1</sup>		А	Α
Coffee		А	Α
Cola Concentrates <sup>1</sup>		Α	Α
Copper Chloride	Saturated Solution	Α	Α
Copper Cyanide	Saturated Solution	Α	Α
Copper Fluoride	2%	Α	Α
Copper Nitrate	Saturated Solution	Α	Α
Copper Sulfate	Saturated Solution	А	Α
Corn Oil <sup>1</sup>		А	А
Cottonseed Oil <sup>1</sup>		А	Α
Cuprous Chloride	Saturated Solution	А	Α
Cutting Oils		Α	Α
Detergents, synthetic <sup>1</sup>		А	А

Chemical	Test Notes	70° F	130° F
Developers, photographic		Α	Α
Dextrin	Saturated Solution	Α	Α
Dextrose	Saturated Solution	Α	Α
Diazo Salts		Α	Α
Dibutylphthalate <sup>1</sup>		Α	Α
Dichlorobenzene <sup>1,2</sup>		Α	Α
Diethyl Ketone <sup>1,2</sup>		Α	Α
Diethylene Glycol <sup>1</sup>		Α	Α
Diglycolic Acid <sup>1</sup>		Α	Α
Dimethylamine		Α	Α
Dipentene		Α	Α
Disodium Phosphate		Α	Α
Emulsions, Photographic <sup>1</sup>		Α	Α
Essential Oils		Α	Α
Ethyl Acetate <sup>1,2</sup>	< = 100%	Α	Α
Ethyl Alcohol <sup>1</sup>	< = 100%	Α	Α
Ethyl Alcohol <sup>1</sup>	35%	Α	Α
Ethyl Benzene <sup>1,2</sup>		Α	Α
Ethyl Chloride <sup>2</sup>		Α	Α
Ethyl Ether <sup>2</sup>		Α	Α
Ethylene Chloride <sup>1,2</sup>		Α	Α
Ethylene Glycol <sup>1</sup>		Α	Α
Fatty Acids		Α	Α
Ferric Chloride	Saturated Solution	Α	Α
Ferric Nitrate	Saturated Solution	А	А
Ferrous Chloride	Saturated Solution	А	А
Ferrous Sulfate		Α	А
Fish Oils		Α	Α
Fluoboric Acid		Α	А
Fluosillic Acid	32%	Α	А
Formic Acid	< = 100%	Α	Α
Fructose	Saturated Solution	Α	Α
Fruit Pulp <sup>1</sup>		Α	Α
Furfural <sup>2</sup>	< = 100%	Α	Α
Furfuryl Alcohol <sup>1,2</sup>		Α	Α
Gallic Acid <sup>1</sup>	Saturated Solution	Α	Α

Chemical	Test Notes	70°F	130° F
Gasoline		Α	Α
Glucose		Α	Α
Glycerine <sup>1</sup>		Α	Α
Glycol		Α	Α
Glycolic Acid <sup>1</sup>	30%	Α	Α
Grape Sugar	Saturated Solution	Α	Α
Greases (Lithium, Lead, etc.)		Α	Α
n-Heptane <sup>1,2</sup>		Α	Α
Hexachlorobenzene		Α	Α
Hexanol		Α	Α
Hydrobromic Acid	50%	Α	Α
Hydrochloric Acid	< = 100%	Α	Α
Hydrocyanic Acid	Saturated Solution	Α	Α
Hydrofluoric Acid <sup>1</sup>	60%	Α	Α
Hydrogen Peroxide	30%	Α	Α
Hydrogen Peroxide	10%	Α	Α
Hydrogen Sulfide	< = 100%	Α	Α
Hydroquinone		Α	Α
Hypochlorous Acid		Α	Α
Inks <sup>1</sup>		Α	Α
Insecticides		А	А
lodine <sup>3</sup>	in KI solution	Α	Α
Isopropyl Alcohol	< = 70%	А	А
Lead Acetate	Saturated Solution	А	А
Lead Nitrate		Α	А
Lactic Acid <sup>1</sup>	20%	Α	А
d-Limonene	< = 100%	А	А
Linseed Oil <sup>1</sup>	< = 100%	А	А
Lubricants		Α	А
Magnesium Carbonate	Saturated Solution	Α	А
Magnesium Chloride	Saturated Solution	Α	А
Magnesium Hydroxide	Saturated Solution	Α	А
Magnesium Nitrate	Saturated Solution	Α	А
Magnesium Sulfate	Saturated Solution	Α	А
Mercuric Chloride	40%	Α	Α
Mercuric Cyanide	Saturated Solution	Α	Α

Chemical	Test Notes	70°F	130° F
Mercury		Α	Α
Methyl Alcohol <sup>1</sup>	< = 100%	Α	Α
Methyl Ethyl Ketone <sup>1,2</sup>	< = 100%	Α	Α
Methylene Chloride <sup>1,2</sup>	< = 100%	Α	Α
Mineral Oils <sup>1,2</sup>		Α	Α
Molasses		Α	Α
Naphtha <sup>1,2</sup>		Α	Α
Naphthalene <sup>1,2</sup>		Α	Α
Nickel Chloride	Saturated Solution	Α	Α
Nickel Nitrate	Saturated Solution	Α	Α
Nickel Sulfate	Saturated Solution	Α	Α
Nicotine <sup>1</sup>	dilute	Α	Α
Nitric Acid	0 - 30%	Α	Α
Nitric Acid <sup>3</sup>	30 - 50%	Α	В
Nitric Acid <sup>3</sup>	70%	Α	В
Nitric Acid <sup>3</sup>	95 - 98%	В	В
Nitrobenzene <sup>1,2</sup>	< = 100%	Α	Α
n-Octane		Α	Α
Oleic Acid	Saturated Solution	Α	Α
Palm Oil		Α	Α
Perchloroethylene <sup>2</sup>		Α	Α
Pesticides		Α	Α
Petroleum Oils		Α	Α
Phosphoric Acid	95%	Α	Α
Photographic Solutions		Α	Α
Pineno (Terpenes)		Α	Α
Plating Solutions		Α	Α
Brass		Α	Α
Cadmium		Α	Α
Chromium		Α	Α
Copper		Α	Α
Gold		А	А
Lead		Α	Α
Nickel		Α	Α
Silver		А	А
Tin		Α	Α

Zinc Potassium Bicarbonate Potassium Bromide Potassium Bromate	Saturated Solution Saturated Solution 10%	A A A	A A A
Potassium Bromide	Saturated Solution 10%	Α	
	10%		Α
Potassium Bromate		Α	
	Caturated Calution		Α
Potassium Carbonate	Catumata d Calutian	Α	Α
Potassium Chlorate	Saturated Solution	Α	Α
Potassium Chloride	Saturated Solution	Α	Α
Potassium Chromate	40%	Α	Α
Potassium Cyanide	Saturated Solution	Α	Α
Potassium Dichromate <sup>3</sup>	40%	Α	Α
Potassium Ferricyanide	Saturated Solution	Α	Α
Potassium Fluoride		Α	Α
Potassium Hydroxide	Saturated Solution	Α	Α
Potassium Nitrate <sup>3</sup>	Saturated Solution	Α	Α
Potassium Perchlorate	10%	Α	Α
Potassium Permanganate	20%	Α	Α
Potassium Persulfate	Saturated Solution	Α	Α
Potassium Sulfate	Saturated Solution	Α	Α
Potassium Sulfide	Saturated Solution	Α	Α
Potassium Sulfite	Saturated Solution	Α	Α
Propargyl Alcohol <sup>1</sup>		Α	Α
n-Propyl Alcohol <sup>1</sup>		Α	Α
Propylene ichloride <sup>1,2</sup>	< = 100%	Α	Α
Propylene Glycol <sup>1</sup>		Α	Α
Pyridine <sup>1</sup>		Α	Α
Resourcinol	Saturated Solution	А	Α
Salicylic Acid	Saturated Solution	Α	Α
Sea Water		Α	Α
Selenic Acid		А	Α
Shortening		Α	Α
Silver Nitrate Solution		Α	А
Soap Solution <sup>1</sup>		Α	Α
Sodium Acetate	Saturated Solution	Α	А
Sodium Benzoate	35%	Α	А
Sodium Bicarbonate	Saturated Solution	Α	Α
Sodium Bisulfate	Saturated Solution	А	Α

Sodium Bisulfite Sodium Borate Sodium Bromide Dilute A A A Sodium Bromide Dilute A A A Sodium Bromide Dilute A A A Sodium Carbonate Saturated Solution A A A Sodium Chloride Saturated Solution A A Sodium Chloride Sodium Dichromate Sodium Dichromate Sodium Dichromate Sodium Dichromate Sodium Ferricyanide Sodium Hydroxide Sodium Hydroxide Sodium Hydroxide Sodium Hydroxide Sodium Sulfiate A A Sodium Sulfiate Sodium Sulfiate Sodium Sulfide Sodium Sulfi	Chemical	Test Notes	70° F	130° F
Sodium Bromide         Dilute         A         A           Sodium Carbonate         Saturated Solution         A         A           Sodium Chlorate         Saturated Solution         A         A           Sodium Chloride         Saturated Solution         A         A           Sodium Cyanide         A         A         A           Sodium Dichromate         Saturated Solution         A         A           Sodium Ferricyanide         Saturated Solution         A         A           Sodium Fluoride         Saturated Solution         A         A           Sodium Fluoride         Saturated Solution         A         A           Sodium Hydroxide         Saturated Solution         A         A           Sodium Hydroxide         Saturated Solution         A         A           Sodium Sulfate         A         A         A           Sodium Sulfate         A         A         A           Sodium Sulfite         Saturated Solution         A         A           Stannous Chloride         Saturated Solution         A         A           Starch Solution <sup>1</sup> Saturated Solution         A         A           Stearic Acid <sup>1</sup> <= 100%	Sodium Bisulfite	Saturated Solution	Α	Α
Sodium Carbonate Saturated Solution A A Sodium Chlorate Saturated Solution A A A Sodium Chloride Saturated Solution A A A Sodium Chloride Saturated Solution A A A Sodium Cyanide A A A A Sodium Dichromate Saturated Solution A A A Sodium Ferricyanide Saturated Solution A A A Sodium Ferricyanide Saturated Solution A A A Sodium Fluoride Saturated Solution A A A Sodium Hydroxide Saturated Solution A A A Sodium Hypochlorite A A A Sodium Nitrate A A A Sodium Sulfate A A A Sodium Sulfate A A A Sodium Sulfate Sodium Sulfide Saturated Solution A A A Sodium Sulfide Saturated Solution A A A Sodium Sulfite Saturated Solution A A Stannic Chloride Saturated Solution A A Stannic Chloride Saturated Solution A A Sulfuric Acid Saturated Solution A A Sulfuric Acid Saturated Solution A A Sulfuric Acid Saturated Solution A A Sulfuric Acid Solution A A A Sulfuric Acid Solution A A B Sulfuric Acid Solution A A B Sulfuric Acid Solution A A B Sulfuric Acid A A A Tannic Acid Saturated Solution B B B Toluene Sulfuric Acid Saturated Solution B B B Toluene Saturated Solution B B B Toluene Saturated Solution B B B Toluene Saturated Solution A A A A A A A A A A A A A A A A A A A	Sodium Borate		Α	Α
Sodium Chlorate Saturated Solution A A A Sodium Chloride Saturated Solution A A A Sodium Cyanide A A A A A A A A A A A A A A A A A A A	Sodium Bromide	Dilute	Α	А
Sodium Chloride Sodium Cyanide Sodium Cyanide Sodium Dichromate Sodium Dichromate Sodium Ferricyanide Saturated Solution Sodium Ferricyanide Saturated Solution Sodium Fluoride Saturated Solution Sodium Hydroxide Sodium Hydroxide Sodium Hypochlorite A Sodium Nitrate A Sodium Sulfate Sodium Sulfide Sodium Sulfide Sodium Sulfite Saturated Solution A Sodium Sulfite So	Sodiumm Carbonate	Saturated Solution	Α	А
Sodium Cyanide Sodium Dichromate Saturated Solution A A Sodium Ferricyanide Saturated Solution A A Sodium Fluoride Saturated Solution A A Sodium Hydroxide Saturated Solution A Sodium Hypochlorite A Sodium Hypochlorite A Sodium Sulfate Sodium Sulfate Sodium Sulfide Saturated Solution A A Sodium Sulfide Saturated Solution A A Sodium Sulfite Saturated Solution A A Stannic Chloride Saturated Solution A A Starch Solution Starch Solution A A Starch Solution A A Sulfuric Acid  C Sodium Sulfite Saturated Solution A A Sodium Sulfite Saturated Solution A A A Starch Solution A A A Starch Solution B Stearic Acid C Sodium Sulfite Saturated Solution A A A Sulfuric Acid C Sodium Sulfite Saturated Solution A A A Culfuric Acid C Sodium Sulfite A A A A Culfuric Acid C A A A C C C C C C C C C C C C C C C	Sodium Chlorate	Saturated Solution	Α	Α
Sodium Dichromate Saturated Solution A A Sodium Ferricyanide Saturated Solution A A Sodium Fluoride Saturated Solution A A Sodium Hydroxide Saturated Solution A A A Sodium Hypochlorite A Sodium Nitrate A Sodium Sulfate A Sodium Sulfide Saturated Solution A A Stannic Chloride Saturated Solution A Stannous Chloride Saturated Solution A Starch Solution Starch Solution A Starch Solution Starch Solution A Starch Solution Starch Solution A Stearic Acid C=100% A Sulfuric Acid O-50% A Sulfuric Acid A Tannic Acid Saturated Solution A A Tartaric Acid A Tartaric Acid A Tartaric Acid A Tetrahydrofuran Saturated Solution B B Toluene Titanium Tetrachloride Saturated Solution B B Toluene Trichloroethylene Saturated Solution A A A Trichloroethylene Saturated Solution A A A Trichloroethylene Saturated Solution A A A Trisodium Phosphate Saturated Solution A A A A A A A Tripentine Saturated Solution A A A A A A A A A A A A A A A A A A A	Sodium Chloride	Saturated Solution	Α	Α
Sodium Ferricyanide Saturated Solution A A A Sodium Fluoride Saturated Solution A A A A Sodium Hydroxide Saturated Solution A A A A A A A A A A A A A A A A A Trichloroethylene <sup>1,2</sup> A A A A Trichloroethylene <sup>1,2</sup> Saturated Solution B Saturated Solution A A A A A A A A A A A A A Trichloroethylene <sup>1,2</sup> Saturated Solution B A A A A A A A A A A A A A A A A A A	Sodium Cyanide		Α	А
Sodium Fluoride Saturated Solution A A Sodium Hydroxide Saturated Solution A A A Sodium Hypochlorite A A A Sodium Nitrate A Sodium Sulfiate A Sodium Sulfide Saturated Solution A A Sodium Sulfide Saturated Solution A A Sodium Sulfide Saturated Solution A A Stannic Chloride Saturated Solution A Stannous Chloride Saturated Solution A A Starch Solution Starch Solution A Stearic Acid C Stearic Acid C Sulfuric Acid Sulfurous Acid A Tallow Sulfurous Acid A Tallow Saturated Solution A A Tartaric Acid A A Tetrahydrofuran Saturated Solution B B Toluene T Saturated Solution B A A Trichloroethylene Saturated Solution A A A Trichloroethylene Saturated Solution A A A Trisodium Phosphate Saturated Solution A A A Trisodium Phosphate Saturated Solution A A A Trisodium Phosphate Saturated Solution A A A Turpentine A A A Tripentine A A A A Tripentine A A A A Tripentine	Sodium Dichromate	Saturated Solution	Α	Α
Sodium Hydroxide Sodium Hypochlorite Sodium Hypochlorite A A A A A A A A A A A A A A A A A A A	Sodium Ferricyanide	Saturated Solution	Α	А
Sodium Hypochlorite  Sodium Nitrate  Sodium Sulfiate  A  Sodium Sulfide  Saturated Solution  A  Sodium Sulfiite  Saturated Solution  A  A  Sodium Sulfiite  Saturated Solution  A  A  Stannic Chloride  Saturated Solution  A  Stannous Chloride  Saturated Solution  A  Starro Solution  Saturated Solution  A  Stearic Acid  Saturated Solution  A  Sulfuric Acid  O-50%  A  Sulfuric Acid  O-50%  A  Sulfuric Acid  Sulfuric Acid  Sulfuric Acid  Fuming  B  Sulfuric Acid  A  A  Tallow  Saturated Solution  A  A  Tannic Acid  A  Tartaric Acid  Saturated Solution  A  A  Tritanium Tetrachloride  Saturated Solution  B  Tritethylene Glycol  Trisodium Phosphate  Saturated Solution  A  A  Turpentine  Saturated Solution  A  A  Turpentine  Saturated Solution  A  A  A  Trisodium Phosphate  Saturated Solution  A  A  A  Turpentine  Saturated Solution  A  A  A  A  A  Tripentine	Sodium Fluoride	Saturated Solution	Α	А
Sodium Nitrate Sodium Sulfate Sodium Sulfide Saturated Solution A Sodium Sulfite Saturated Solution A Sodium Sulfite Saturated Solution A Stannic Chloride Saturated Solution A Stannous Chloride Saturated Solution A Starch Solution A Sulfuric Acid O - 50% A Sulfuric Acid O - 50% A Sulfuric Acid Saturated Solution A Sulfuric Acid Saturated Solution A Sulfuric Acid Saturated Solution A Tannic Acid Saturated Solution A Tetrahydrofuran Saturated Solution B B Toluene Toluene Saturated Solution B A A Trichloroethylene Saturated Solution A A A Trichloroethylene Saturated Solution A A A Trisodium Phosphate Saturated Solution A A A Trisodium Phosphate Saturated Solution A A A Turpentine A A A	Sodium Hydroxide	Saturated Solution	Α	Α
Sodium Sulfate  Sodium Sulfide  Saturated Solution  A  A  Sodium Sulfite  Saturated Solution  A  A  Stannic Chloride  Saturated Solution  A  Stannous Chloride  Saturated Solution  A  Starch Solution  Saturated Solution  A  Starch Solution  Saturated Solution  A  Stearic Acid  C  C  C  C  C  Saturated Solution  A  A  Sulfuric Acid  C  Saturated Solution  A  A  Sulfuric Acid  C  Saturated Solution  A  A  Sulfuric Acid  A  A  Tannic Acid  Saturated Solution  A  A  Tartaric Acid  A  Tetrahydrofuran  Saturated Solution  B  B  Toluene  A  A  Trichloroethylene  Saturated Solution  B  A  A  Tricthylene Glycol  A  A  Trisodium Phosphate  Saturated Solution  A  A  Turpentine  Saturated Solution  A  A  A	Sodium Hypochlorite		Α	Α
Sodium Sulfide Saturated Solution A Sodium Sulfite Saturated Solution A Stannic Chloride Saturated Solution A Stannous Chloride Saturated Solution A Starch Solution Saturated Solution A Starch Solution Saturated Solution A Starch Solution A Starch Solution A Stearic Acid Saturated Solution A Sulfuric Acid Saturated Saturated Saturated Saturated Saturated Saturated Solution A Tannic Acid A Tartaric Acid A Tetrahydrofuran Saturated Solution B B Toluene Saturated Solution B B Toluene Saturated Solution B B Trichloroethylene Saturated Solution B A A Trichloroethylene Saturated Solution B Trichloroethylene Saturated Solution B Trichloroethylene Saturated Solution B Trichloroethylene Saturated Solution A A Trisodium Phosphate Saturated Solution A A A Trisodium Phosphate Saturated Solution A A A Turpentine A A A	Sodium Nitrate		Α	А
Sodium Sulfite Saturated Solution A A Stannic Chloride Saturated Solution A A A Stannous Chloride Saturated Solution A A A Starch Solution A A A Starch Solution B A A A Sulfuric Acid 0 - 50% A A B Sulfuric Acid 98% B B Sulfuric Acid 98% B B Sulfuric Acid A A A Sulfuric Acid A A A A A A A A A A A A A A A A A A A	Sodium Sulfate		Α	Α
Stannic Chloride Saturated Solution A Stannous Chloride Saturated Solution A Starch Solution Saturated Solution A Stearic Acid Stearic Acid Sulfuric Acid O - 50% A Sulfuric Acid Sulfur	Sodium Sulfide	Saturated Solution	Α	А
Stannous Chloride Saturated Solution A Starch Solution¹ Saturated Solution A Stearic Acid¹  <= 100% A Sulfuric Acid 0 - 50% A Sulfuric Acid³ 70% A Sulfuric Acid³ 98% B Sulfuric Acid³ Fuming B Sulfurous Acid A Tannic Acid¹ Saturated Solution A Tartaric Acid¹ Saturated Solution A Tartaric Acid A Tetrahydrofuran¹¹² A Titanium Tetrachloride¹ Saturated Solution B Toluene¹ A Trichloroethylene¹¹² A Trisodium Phosphate Saturated Solution A Tartaric Acid A Tartaric Acid A Trisodium Phosphate Saturated Solution A A Trirepentine² A A A Trurpentine² A A A	Sodium Sulfite	Saturated Solution	А	А
Starch Solution Saturated Solution A A A Stearic Acid Selection Sulfuric Acid Sulfuric Acid Sulfuric Acid Sulfuric Acid Sulfuric Acid Sulfuric Acid Selection Selectio	Stannic Chloride	Saturated Solution	Α	Α
Stearic Acid¹ <= 100% A A A Sulfuric Acid 0 - 50% A A B Sulfuric Acid³ 70% A B Sulfuric Acid³ 98% B B B Sulfuric Acid³ Fuming B B Sulfuric Acid³ Fuming B B Sulfurous Acid A A A Tallow² A A A Tartaric Acid¹ Saturated Solution A A A Titanium Tetrachloride¹ Saturated Solution B B B Toluene¹ A A A Trichloroethylene¹.² A A A Trichloroethylene¹.² A A A Trisodium Phosphate Saturated Solution A A A Trisodium Phosphate Saturated Solution A A A A A A Trisodium Phosphate Saturated Solution A A A A A A A A A A A A A A A A A A A	Stannous Chloride	Saturated Solution	Α	А
Sulfuric Acid 0 - 50% A B Sulfuric Acid³ 70% A B Sulfuric Acid³ 98% B B Sulfuric Acid³ Fuming B B Sulfurous Acid A A Tallow² A A A Tannic Acid¹ Saturated Solution A A Tartaric Acid A A Tetrahydrofuran¹.² A A Titanium Tetrachloride¹ Saturated Solution B B Toluene¹ A A Trichloroethylene¹.² A A Trisodium Phosphate Saturated Solution A A Turpentine² A A Turpentine²	Starch Solution <sup>1</sup>	Saturated Solution	А	А
Sulfuric Acid³ 70% A B Sulfuric Acid³ 98% B B Sulfuric Acid³ Fuming B B Sulfurous Acid A A Tallow² A A A Tannic Acid¹ Saturated Solution A A Tetrahydrofuran¹¹² A A Titanium Tetrachloride¹ Saturated Solution B B Toluene¹ A A Trichloroethylene¹¹² A A Trisodium Phosphate Saturated Solution A A Turpentine² A A Turpentine²	Stearic Acid <sup>1</sup>	< = 100%	Α	А
Sulfuric Acid³ 98% B B Sulfuric Acid³ Fuming B B Sulfurous Acid A A Tallow² A A A Tannic Acid¹ Saturated Solution A A Tartaric Acid A A Tetrahydrofuran¹.² A A Titanium Tetrachloride¹ Saturated Solution B B Toluene¹ A A Trichloroethylene¹.² A A Triethylene Glycol¹ A A Trisodium Phosphate Saturated Solution A A Turpentine² A A Turpentine²	Sulfuric Acid	0 - 50%	А	А
Sulfuric Acid <sup>3</sup> Fuming  B  Sulfurous Acid  A  A  Tallow <sup>2</sup> A  Tannic Acid <sup>1</sup> Saturated Solution  A  Tetrahydrofuran <sup>1,2</sup> Titanium Tetrachloride <sup>1</sup> Saturated Solution  B  B  Toluene <sup>1</sup> A  Trichloroethylene <sup>1,2</sup> A  Trisodium Phosphate  Saturated Solution  A  A  Turpentine <sup>2</sup> B  B  B  A  A  A  A  A  A  A  A  A  A	Sulfuric Acid <sup>3</sup>	70%	А	В
Sulfurous Acid  Tallow²  A A A Tannic Acid¹  Saturated Solution  A A  Tetrahydrofuran¹.²  A Titanium Tetrachloride¹  Saturated Solution  B B Toluene¹  A Trichloroethylene¹.²  A Triethylene Glycol¹  A Trisodium Phosphate  Saturated Solution  A A Turpentine²  A A A A A A Turpentine²	Sulfuric Acid <sup>3</sup>	98%	В	В
Tallow² A A Tannic Acid¹ Saturated Solution A A Tartaric Acid A Tetrahydrofuran¹.² A Titanium Tetrachloride¹ Saturated Solution B B Toluene¹ A A Trichloroethylene¹.² A A Triethylene Glycol¹ A Trisodium Phosphate Saturated Solution A A Turpentine² A A A A	Sulfuric Acid <sup>3</sup>	Fuming	В	В
Tannic Acid¹ Saturated Solution A A  Tartaric Acid A A  Tetrahydrofuran¹,² A A  Titanium Tetrachloride¹ Saturated Solution B B  Toluene¹ A A  Trichloroethylene¹,² A A  Triethylene Glycol¹ A A  Trisodium Phosphate Saturated Solution A A  Turpentine² A A	Sulfurous Acid		А	Α
Tartaric Acid  Tetrahydrofuran <sup>1,2</sup> A  A  Titanium Tetrachloride <sup>1</sup> Saturated Solution  B  B  Toluene <sup>1</sup> A  Trichloroethylene <sup>1,2</sup> A  Triethylene Glycol <sup>1</sup> A  Trisodium Phosphate  Saturated Solution  A  A  Turpentine <sup>2</sup> A  A	Tallow <sup>2</sup>		Α	Α
Tetrahydrofuran <sup>1,2</sup> A  Titanium Tetrachloride <sup>1</sup> Saturated Solution  B  B  Toluene <sup>1</sup> A  A  A  Trichloroethylene <sup>1,2</sup> A  Triethylene Glycol <sup>1</sup> A  Trisodium Phosphate  Saturated Solution  A  A  Turpentine <sup>2</sup>	Tannic Acid <sup>1</sup>	Saturated Solution	Α	Α
Titanium Tetrachloride <sup>1</sup> Saturated Solution  B  Toluene <sup>1</sup> A  A  Trichloroethylene <sup>1,2</sup> A  Triethylene Glycol <sup>1</sup> A  Trisodium Phosphate  Saturated Solution  A  A  Turpentine <sup>2</sup>	Tartaric Acid		Α	Α
Toluene <sup>1</sup> A A Trichloroethylene <sup>1,2</sup> A A Triethylene Glycol <sup>1</sup> A A Trisodium Phosphate Saturated Solution A A Turpentine <sup>2</sup> A A	Tetrahydrofuran <sup>1,2</sup>		Α	Α
Trichloroethylene <sup>1,2</sup> A A  Triethylene Glycol <sup>1</sup> A A  Trisodium Phosphate  Saturated Solution  A A  Turpentine <sup>2</sup> A A	Titanium Tetrachloride <sup>1</sup>	Saturated Solution	В	В
Triethylene Glycol <sup>1</sup> A A  Trisodium Phosphate Saturated Solution A A  Turpentine <sup>2</sup> A A	Toluene <sup>1</sup>		А	А
Trisodium Phosphate Saturated Solution A A Turpentine <sup>2</sup> A A	Trichloroethylene <sup>1,2</sup>		Α	А
Turpentine <sup>2</sup> A A	Triethylene Glycol <sup>1</sup>		Α	А
	Trisodium Phosphate	Saturated Solution	Α	А
Uron 0 200/ A A	Turpentine <sup>2</sup>		Α	А
Urea U - 30% A A	Urea	0 - 30%	Α	А

Chemical	Test Notes	70°F	130° F
Urine		Α	Α
Vanilla Extract <sup>1</sup>		Α	Α
Vegetable Oils		А	Α
Vinegar		Α	Α
Water		Α	Α
Wetting Agents <sup>1</sup>		Α	Α
Whiskey <sup>1</sup>		Α	Α
Wines <sup>1</sup>		Α	Α
Xylene <sup>2</sup>		Α	Α
Yeast		Α	Α
Zinc Bromide	Saturated Solution	Α	А
Zinc Carbonate	Saturated Solution	Α	А
Zinc Chloride	Saturated Solution	Α	Α
Zinc Oxide	Saturated Solution	А	А
Zinc Stearate		Α	А
Zinc Sulfate	Saturated Solution	Α	Α

- 1. Stress Crack Agent. Certain surface active materials can accelerate the cracking of polyethylene when it is under stress. Although our pallets are generally stress-free, caution should be used when pallets are supported and welded fittings are used.
- 2. Plasticizer. Certain types of chemicals are absorbed to varying degrees by polyethylene causing swelling, softening, and loss of yield strength. If removed from the spill pallet, most plasticizers will not show a continued deleterious effect.
- 3. Oxidizers. This group of materials is capable of chemically degrading fluorinated polyethylene. Short term effects may not be noticeable. Spill pallets exposed to these products should be inspected before being placed back into service.

Source: http://www.newpig.com/en US/content/current/Poly Plus.htm, June 7, 2005.

## **CARBON STEEL COMPATIBILITY**

Typical corrosion charts are applicable to storing chemical in fairly concentrated forms, such as 20, 50, or 100% solutions. The materials stored on steel containment devices could vary from concentrated chemicals to dilute chemicals with significant amounts of diluents that are acceptable for storage on carbon steel. In many instances these charts may not be appropriate. Perry's Chemical Engineers Handbook, 6<sup>th</sup> Edition does discuss the use of carbon steel tanks and its application for storage of various liquids.

[Carbon Steel] is routinely used for most organic chemicals and neutral or basic aqueous solutions at moderate temperatures. It is also used routinely for the storage of concentrated sulfuric acid and caustic soda [up to 50% and 130 F]. Because of its availability, low cost, and ease of fabrication steel is frequently used in services with corrosion rates of 0.13 to 0.5 mm/year (5 to 20 mils/year), with added thickness (corrosion allowance) to assure the achievement of desired service life."

Attached a list of hazardous materials that may be transported using carbon steel packaging as an inner or outer package. Heritage reviewed the DOT Hazardous Materials Table at 49 CFR Part 172 and utilized Column 8B to determine whether steel containers (including cylinders) are specified as being acceptable for transportation of specific hazardous materials as identified in 49 CFR Part 173. The attached table is condensed from the hazardous materials table at 40 CFR Part 172 and lists chemicals that can be transported using steel packaging based on the DOT Hazardous Material Table at 49 CFR Part 172. This table does not distinguish hazardous materials that can and cannot be accepted at the facility. Rather, it is simply at tabulation of materials that can be transported and stored in steel containers.

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER					
2	3	4	5	6	8B
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk
Acetal	3	UN1088	Ш	3	202
Acetaldehyde	3	UN1089	I	3	201
Acetaldehyde ammonia	9	UN1841	III	9	204
Acetaldehyde oxime	3	UN2332	III	3	203
Acetic acid, glacial [or] Acetic acid solution, [with more than 80 percent acid, by mass]	8	UN2789	II	8, 3	202
Acetic acid solution, [not less than 50 percent but not more than 80 percent acid, by mass]	8	UN2790	П	8	202
Acetic acid solution, [with more than 10 percent and less than 50 percent acid, by mass]	8	UN2790	III	8	203
Acetic anhydride	8	UN1715	Ш	8, 3	202
Acetone	3	UN1090	Ш	3	202
Acetone cyanohydrin, stabilized	6.1	UN1541	ı	6.1	227
Acetone oils	3	UN1091	Ш	3	202
Acetonitrile	3	UN1648	Ш	3	202
Acetyl bromide	8	UN1716	Ш	8	202
Acetyl chloride	3	UN1717	Ш	3, 8	202
Acetyl iodide	8	UN1898	Ш	8	202
Acetyl methyl carbinol	3	UN2621	Ш	3	203
Acetylene, dissolved	2.1	UN1001		2.1	303
Acridine	6.1	UN2713	III	6.1	213
Acrolein dimer, stabilized	3	UN2607	III	3	203
Acrolein, stabilized	6.1	UN1092	I	6.1, 3	226
Acrylamide	6.1	UN2074	III	6.1	213
Acrylic acid, stabilized	8	UN2218	II	8, 3	202
Acrylonitrile, stabilized	3	UN1093	i	3, 6.1	201
Adhesives, [containing a flammable liquid]	3	UN1133	i II	3	173
Adhesives, [containing a flammable liquid]	3	UN1133	II	3	173
Adhesives, [containing a flammable liquid]	3	UN1133	III	3	173
Adiponitrile	6.1	UN2205	III	6.1	203
Aerosols, [corrosive, Packing Group II or III, (each not exceeding 1 L capacity)]	2.2	UN1950	111	2.2, 8	None
Aerosols, [flammable, (each not exceeding 1 L capacity)]	2.1	UN1950		2.1	None
Aerosols, flammable, n.o.s. ([engine starting fluid) (each not exceeding 1 L capacity)]	2.1	UN1950		2.1	None
Aerosols, [non-flammable, (each not exceeding 1 L capacity)]	2.2	UN1950		2.2	None
Aerosols, [poison, each not exceeding 1 L capacity]	2.2	UN1950		2.2	None
Air bag inflators, [or] Air bag modules, [or] Seat-belt pretensioners.	1.4G	UN0503	Ш	1.4G	62

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER					
2	3	4	5	6	8B
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk
Air bag inflators, [or] Air bag modules, [or]					
Seat-belt pretensioners.	9	UN3268	III	9	166
Air, compressed	2.2	UN1002		2.2	302
Air, refrigerated liquid, [(cryogenic liquid)]	2.2	UN1003		2.2, 5.1	316
Air, refrigerated liquid, [(cryogenic liquid) non- pressurized]	2.2	UN1003		2.2, 5.1	316
Alcoholates solution, n.o.s., [in alcohol]	3	UN3274	Ш	3, 8	202
Alcoholic beverages	3	UN3065	Ш	3	202
Alcoholic beverages	3	UN3065	Ш	3	203
Alcohols, n.o.s.	3	UN1987	-	3	201
Alcohols, n.o.s.	3	UN1987	Ш	3	202
Alcohols, n.o.s.	3	UN1987	Ш	3	203
Alcohols, flammable, toxic, n.o.s.	3	UN1986	ı	3, 6.1	201
Alcohols, flammable, toxic, n.o.s.	3	UN1986	Ш	3, 6.1	202
Alcohols, flammable, toxic, n.o.s.	3	UN1986	Ш	3, 6.1	203
Aldehydes, n.o.s.	3	UN1989	ı	3	201
Aldehydes, n.o.s.	3	UN1989	Ш	3	202
Aldehydes, n.o.s.	3	UN1989	Ш	3	203
Aldehydes, flammable, toxic, n.o.s.	3	UN1988	ı	3, 6.1	201
Aldehydes, flammable, toxic, n.o.s.	3	UN1988	Ш	3, 6.1	202
Aldehydes, flammable, toxic, n.o.s.	3	UN1988	Ш	3, 6.1	203
Aldol	6.1	UN2839	Ш	6.1	202
Alkali metal alcoholates, self-heating, corrosive, n.o.s.	4.2	UN3206	II	4.2, 8	212
Alkali metal alcoholates, self-heating, corrosive, n.o.s.	4.2	UN3206	III	4.2, 8	213
Alkali metal alloys, liquid, n.o.s.	4.3	UN1421	I	4.3	201
Alkali metal amalgam, liquid	4.3	UN1389	ı	4.3	201
Alkali metal amalgam, solid	4.3	UN1389	ı	4.3	211
Alkali metal amides	4.3	UN1390	Ш	4.3	212
Alkali metal dispersions, [or] Alkaline earth metal dispersions	4.3	UN1391	ı	4.3	201
Alkaline earth metal alcoholates, n.o.s.	4.2	UN3205	Ш	4.2	212
Alkaline earth metal alcoholates, n.o.s.	4.2	UN3205	Ш	4.2	213
Alkaline earth metal alloys, n.o.s.	4.3	UN1393	Ш	4.3	212
Alkaline earth metal amalgams	4.3	UN1392	I	4.3	211
Alkaloids, liquid, n.o.s., [or] Alkaloid salts, liquid, n.o.s.	6.1	UN3140	ı	6.1	201
Alkaloids, liquid, n.o.s., [or] Alkaloid salts, liquid, n.o.s.	6.1	UN3140	П	6.1	202

DOT HAZADDOLIC MATERIAL C TARLE COLLIMN NUMBER						
DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3 Hazard	4	5	6	8B	
Hazardous Materials Description or	Class or	ID		Label	Non-	
Shipping Name	Division	Number	PG	Code	Bulk	
Alkaloids, liquid, n.o.s., [or] Alkaloid salts,	DIVISION	Number	1 4	Oode	Duik	
liquid, n.o.s.	6.1	UN3140	III	6.1	203	
Alkaloids, solid, n.o.s. [or] Alkaloid salts, solid,	0.1	0110170	111	0.1	200	
n.o.s. [poisonous]	6.1	UN1544	ı	6.1	211	
Alkaloids, solid, n.o.s. [or] Alkaloid salts, solid,	0.1	OIVIOTT	'	0.1	211	
n.o.s. [poisonous]	6.1	UN1544	II	6.1	212	
Alkaloids, solid, n.o.s. [or] Alkaloid salts, solid,	0.1	0141011		0.1		
n.o.s. [poisonous]	6.1	UN1544	Ш	6.1	213	
Alkyl sulfonic acids, liquid [or] Aryl sulfonic	0.1	OI TIOTI		0.1	210	
acids, liquid [with more than 5 percent free						
sulfuric acid]	8	UN2584	Ш	8	202	
Alkyl sulfonic acids, liquid [or] Aryl sulfonic		0112001				
acids, liquid [with not more than 5 percent free						
sulfuric acid]	8	UN2586	Ш	8	203	
Alkyl sulfonic acids, solid [or] Aryl sulfonic						
acids, solid, [with more than 5 percent free						
sulfuric acid	8	UN2583	Ш	8	212	
Alkyl sulfonic acids, solid [or] Aryl sulfonic						
acids, solid [with not more than 5 percent free						
sulfuric acid]	8	UN2585	Ш	8	213	
Alkylphenols, liquid, n.o.s. [(including C2-C12						
homologues)]	8	UN3145	I	8	201	
Alkylphenols, liquid, n.o.s. [(including C2-C12						
homologues)]	8	UN3145	Ш	8	202	
Alkylphenols, liquid, n.o.s. [(including C2-C12						
homologues)]	8	UN3145	Ш	8	203	
Alkylphenols, solid, n.o.s. [(including C2-C12						
homologues)]	8	UN2430	ı	8	211	
Alkylphenols, solid, n.o.s. [(including C2-C12						
homologues)]	8	UN2430	Ш	8	212	
Alkylphenols, solid, n.o.s. [(including C2-C12				_		
homologues)]	8	UN2430	III	8	213	
Alkylsulfuric acids	8	UN2571	Ш	8	202	
Allyl acetate	3	UN2333	II	3, 6.1	202	
Allyl alcohol	6.1	UN1098	ı	6.1, 3	227	
Allyl bromide	3	UN1099	I	3, 6.1	201	
Allyl chloride	3	UN1100	I	3, 6.1	201	
				6.1, 3,		
Allyl chloroformate	6.1	UN1722	I	8	227	
Allyl ethyl ether	3	UN2335	Ш	3, 6.1	202	
Allyl formate	3	UN2336	ı	3, 6.1	201	
Allyl glycidyl ether	3	UN2219	Ш	3	203	
Allyl iodide	3	UN1723	II	3, 8	202	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER					
2	3	4	5	6	8B
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk
Allyl isothiocyanate, stabilized	6.1	UN1545	Ш	6.1, 3	202
Allylamine	6.1	UN2334	I	6.1, 3	227
Allyltrichlorosilane, stabilized	8	UN1724	Ш	8, 3	202
Aluminum alkyl halides	4.2	UN3052	ı	4.2, 4.3	181
Aluminum alkyl hydrides	4.2	UN3076	I	4.2, 4.3	181
Aluminum alkyls Aluminum borohydride [or] Aluminum	4.2	UN3051	ı	4.2, 4.3 4.2,	181
borohydride in devices	4.2	UN2870	ı	4.2, 4.3	181
Aluminum bromide, anhydrous	8	UN1725	·	8	212
Aluminum bromide, solution	8	UN2580	III	8	203
Aluminum carbide	4.3	UN1394	Ш	4.3	212
Aluminum chloride, anhydrous	8	UN1726	Ш	8	212
Aluminum chloride, solution	8	UN2581	III	8	203
Aluminum ferrosilicon powder	4.3	UN1395	II	4.3, 6.1	212
Aluminum ferrosilicon powder	4.3	UN1395	III	4.3, 6.1	213
Aluminum hydride	4.3	UN2463	-	4.3	211
Aluminum, molten	9	NA9260	III	9	None
Aluminum nitrate	5.1	UN1438	III	5.1	213
Aluminum phosphide	4.3	UN1397	I	4.3, 6.1	211
Aluminum phosphide pesticides	6.1	UN3048	ı	6.1	211
Aluminum powder, coated	4.1	UN1309	II	4.1	212
Aluminum powder, coated	4.1	UN1309	III	4.1	213
Aluminum powder, uncoated	4.3	UN1396	II	4.3	212
Aluminum powder, uncoated	4.3	UN1396	III	4.3	213
Aluminum resinate	4.1	UN2715	III	4.1	213
Aluminum silicon powder, uncoated	4.3	UN1398	III	4.3	213
Aluminum smelting by-products [or] Aluminum remelting by-products	4.3	UN3170	Ш	4.3	212
Aluminum smelting by-products [or] Aluminum remelting by-products	4.3	UN3170	III	4.3	213
Amines, flammable, corrosive, n.o.s. [or] Polyamines, flammable, corrosive, n.o.s.	3	UN2733	I	3, 8	201
Amines, flammable, corrosive, n.o.s. [or] Polyamines, flammable, corrosive, n.o.s.	3	UN2733	II	3, 8	202
Amines, flammable, corrosive, n.o.s. [or] Polyamines, flammable, corrosive, n.o.s.	3	UN2733	Ш	3, 8	203

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER					
2	3	4	5	6	8B
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk
Amines, liquid, corrosive, flammable, n.o.s. [or] Polyamines, liquid, corrosive, flammable, n.o.s.	8	UN2734	I	8, 3	201
Amines, liquid, corrosive, flammable, n.o.s. [or] Polyamines, liquid, corrosive, flammable, n.o.s.	8	UN2734	П	8, 3	202
Amines, liquid, corrosive, n.o.s., [or] Polyamines, liquid, corrosive, n.o.s.	8	UN2735	ı	8	201
Amines, liquid, corrosive, n.o.s., [or] Polyamines, liquid, corrosive, n.o.s.	8	UN2735	II	8	202
Amines, liquid, corrosive, n.o.s., [or]	8		III	8	
Polyamines, liquid, corrosive, n.o.s.  Amines, solid, corrosive, n.o.s., [or]		UN2735			203
Polyamines, solid, corrosive n.o.s.  Amines, solid, corrosive, n.o.s., [or]	8	UN3259	I	8	211
Polyamines, solid, corrosive n.o.s.  Amines, solid, corrosive, n.o.s., [or]	8	UN3259	II	8	212
Polyamines, solid, corrosive n.o.s.  2-Amino-4-chlorophenol	8 6.1	UN3259 UN2673	III	8 6.1	213 212
2-Amino-5-diethylaminopentane	6.1	UN2946	111	6.1	203
2-Amino-3-dietrylaminoperitarie  2-Amino-4,6-Dinitrophenol, wetted [with not	0.1	0112340	111	0.1	200
less than 20 percent water by mass]	4.1	UN3317	ı	4.1	211
2-(2-Aminoethoxy) ethanol	8	UN3055	III	8	203
N-Aminoethylpiperazine	8	UN2815	Ш	8	203
Aminophenols (o-; m-; p-)	6.1	UN2512	Ш	6.1	213
Aminopyridines [(o-; m-; p-)]	6.1	UN2671	Ш	6.1	212
Ammonia, anhydrous	2.3	UN1005		2.3, 8	304
Ammonia, anhydrous	2.2	UN1005		2.2	304
Ammonia solution, [relative density less than 0.880 at 15 degrees C in water, with more than 50 percent ammonia]	2.2	UN3318		2.2	304
Ammonia solution, [relative density less than 0.880 at 15 degrees C in water, with more than 50 percent ammonia]	2.3	UN3318		2.3, 8	304
Ammonia solutions, [relative density between 0.880 and 0.957 at 15 degrees C in water, with more than 10 percent but not more than 35 percent ammonia]	8	UN2672	III	8	203
Ammonia solutions, [relative density less than 0.880 at 15 degrees C in water, with more than 35 percent but not more than 50 percent					
ammonia]	2.2	UN2073		2.2	304
Ammonium arsenate	6.1	UN1546	Ш	6.1	212
Ammonium dichromate	5.1	UN1439	II	5.1	212
Ammonium dinitro-o-cresolate	6.1	UN1843	Ш	6.1	212

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER					
2	3	4	5	6	8B
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk
Ammonium fluoride	6.1	UN2505	Ш	6.1	213
Ammonium fluorosilicate	6.1	UN2854	Ш	6.1	213
Ammonium hydrogen sulfate	8	UN2506	Ш	8	212
Ammonium hydrogendifluoride, solid	8	UN1727	II	8	212
Ammonium hydrogendifluoride, solution	8	UN2817	II	8, 6.1	202
Ammonium hydrogendifluoride, solution	8	UN2817	III	8, 6.1	203
Ammonium metavanadate	6.1	UN2859	II	6.1	212
Ammonium nitrate emulsion [or] Ammonium nitrate suspension [or] Ammonium nitrate gel,				0.1	
[intermediate for blasting explosives]	5.1	UN3375			214
Ammonium nitrate based fertilizer.	5.1	UN2067	III	5.1	213
Ammonium nitrate based fertilizer.	9	UN2071	III	9	213
Ammonium nitrate-fuel oil mixture [containing only prilled ammonium nitrate and fuel oil]  Ammonium nitrate, liquid [(hot concentrated	1.5D	NA0331	II	1.5D	62
solution)]	5.1	UN2426		5.1	None
Ammonium nitrate, [with more than 0.2 percent combustible substances, including any organic substance calculated as carbon, to the exclusion of any other added substance]  Ammonium nitrate, [with not more than 0.2%	1.1D	UN0222	II	1.1D	62
total combustible material, including any organic substance, calculated as carbon to the exclusion of any other added substance.]  Ammonium perchlorate	5.1 1.1D	UN1942 UN0402		5.1 1.1D	213 62
Ammonium perchlorate	5.1	UN1442	II	5.1	212
Ammonium perculfate  Ammonium persulfate	5.1	UN1444	III	5.1	213
Ammonium picrate, [dry or wetted with less than 10 percent water, by mass]	1.1D	UN0004	II	1.1D	62
Ammonium picrate, wetted [with not less than 10 percent water, by mass]	4.1	UN1310	I	4.1	211
Ammonium polysulfide, solution	8	UN2818	Ш	8, 6.1	202
Ammonium polysulfide, solution	8	UN2818	III	8, 6.1	203
Ammonium polyvanadate	6.1	UN2861	Ш	6.1	212
Ammonium sulfide solution	8	UN2683	II	8, 6.1, 3	202
Ammunition, illuminating [with or without burster, expelling charge or propelling charge] Ammunition, illuminating [with or without	1.2G	UN0171	II	1.2G	62
burster, expelling charge or propelling charge]	1.3G	UN0254	II	1.3G	62
Ammunition, illuminating [with or without burster, expelling charge or propelling charge]	1.4G	UN0297	Ш	1.4G	62

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Ammunition, incendiary [liquid or gel, with burster, expelling charge or propelling charge]	1.3J	UN0247	П	1.3J	62		
Ammunition, incendiary, white phosphorus, [with burster, expelling charge or propelling charge]  Ammunition, incendiary, white phosphorus,	1.2H	UN0243	II	1.2H	62		
[with burster, expelling charge or propelling charge]	1.3H	UN0244	II	1.3H	62		
Ammunition, incendiary [with or without burster, expelling charge, or propelling charge]	1.2G	UN0009	Ш	1.2G	62		
Ammunition, incendiary [with or without burster, expelling charge, or propelling charge]	1.3G	UN0010	II	1.3G	62		
Ammunition, incendiary [with or without burster, expelling charge or propelling charge]	1.4G	UN0300	II	1.4G	62		
Ammunition, practice	1.4G	UN0362	Ш	1.4G	62		
Ammunition, practice	1.3G	UN0488	Ш	1.3G	62		
Ammunition, proof	1.4G	UN0363	Ш	1.4G	62		
Ammunition smoke, white phosphorus [with burster,expelling charge, or propelling charge]	1.2H	UN0245	Ш	1.2H	62		
Ammunition, smoke, white phosphorus [with burster, expelling charge, or propelling charge]	1.3H	UN0246	Ш	1.3H	62		
Ammunition, smoke [with or without burster, expelling charge or propelling charge]	1.2G	UN0015	Ш	1.2G	62		
Ammunition, smoke [with or without burster, expelling charge or propelling charge]	1.3G	UN0016	Ш	1.3G	62		
Ammunition, smoke [with or without burster, expelling charge or propelling charge]	1.4G	UN0303	Ш	1.4G	62		
Ammunition, tear-producing, non-explosive, [without burster or expelling charge, non-fuzed]	6.1	UN2017	Ш	6.1, 8	212		
Ammunition, tear-producing [with burster, expelling charge or propelling charge]	1.2G	UN0018	Ш	1.2G, 8, 6.1	62		
Ammunition, tear-producing [with burster, expelling charge or propelling charge]	1.3G	UN0019	Ш	1.3G, 8, 6.1	62		
Ammunition, tear-producing [with burster, expelling charge or propelling charge]	1.4G	UN0301	Ш	1.4G, 8, 6.1	62		
Ammunition, toxic, non-explosive, [without burster or expelling charge, non-fuzed]	6.1	UN2016	II	6.1	212		
Ammunition, toxic [with burster, expelling charge, or propelling charge]	1.2K	UN0020	Ш	1.2K, 6.1	62		
Ammunition, toxic [with burster, expelling charge, or propelling charge]	1.3K	UN0021	II	1.3K, 6.1	62		
Amyl acetates	3	UN1104	Ш	3	203		
Amyl acid phosphate	8	UN2819	Ш	8	203		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
	Hazard						
Hazardous Materials Description or	Class or	ID		Label	Non-		
Shipping Name	Division	Number	PG	Code	Bulk		
Amyl butyrates	3	UN2620	Ш	3	203		
Amyl chlorides	3	UN1107	Ш	3	202		
Amyl formates	3	UN1109	Ш	3	203		
Amyl mercaptans	3	UN1111	Ш	3	202		
n-Amyl methyl ketone	3	UN1110	Ш	3	203		
Amyl nitrate	3	UN1112	Ш	3	203		
Amyl nitrites	3	UN1113	Ш	3	202		
Amylamines	3	UN1106	Ш	3, 8	202		
Amylamines	3	UN1106	Ш	3, 8	203		
Amyltrichlorosilane	8	UN1728	Ш	8	202		
Aniline	6.1	UN1547	Ш	6.1	202		
Aniline hydrochloride	6.1	UN1548	Ш	6.1	213		
Anisidines	6.1	UN2431	Ш	6.1	203		
Anisole	3	UN2222	Ш	3	203		
Anisoyl chloride	8	UN1729	Ш	8	202		
Antimony compounds, inorganic, liquid, n.o.s.	6.1	UN3141	Ш	6.1	203		
Antimony compounds, inorganic, solid, n.o.s.	6.1	UN1549	Ш	6.1	213		
Antimony lactate	6.1	UN1550	Ш	6.1	213		
Antimony pentachloride, liquid	8	UN1730	Ш	8	202		
Antimony pentachloride, solutions	8	UN1731	Ш	8	202		
Antimony pentachloride, solutions	8	UN1731	Ш	8	203		
Antimony pentafluoride	8	UN1732	Ш	8, 6.1	202		
Antimony potassium tartrate	6.1	UN1551	Ш	6.1	213		
Antimony powder	6.1	UN2871	Ш	6.1	213		
Antimony trichloride, liquid	8	UN1733	Ш	8	202		
Antimony trichloride, solid	8	UN1733	Ш	8	212		
Argon, compressed	2.2	UN1006		2.2	302		
Argon, refrigerated liquid [(cryogenic liquid)]	2.2	UN1951		2.2	316		
Arsenic	6.1	UN1558	Ш	6.1	212		
Arsenic acid, liquid	6.1	UN1553	ı	6.1	201		
Arsenic acid, solid	6.1	UN1554	Ш	6.1	212		
Arsenic bromide	6.1	UN1555	Ш	6.1	212		
Arsenic compounds, liquid, n.o.s. [inorganic,							
including arsenates, n.o.s.; arsenites, n.o.s.;							
arsenic sulfides, n.o.s.; and organic	_		_	_			
compounds of arsenic, n.o.s.]	6.1	UN1556		6.1	201		
Arsenic compounds, liquid, n.o.s. [inorganic,							
including arsenates, n.o.s.; arsenites, n.o.s.;							
arsenic sulfides, n.o.s.; and organic	6 1	LINITEEC	11	6 1	202		
compounds of arsenic, n.o.s.]	6.1	UN1556	Ш	6.1	202		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Arsenic compounds, liquid, n.o.s. [inorganic,							
including arsenates, n.o.s.; arsenites, n.o.s.;							
arsenic sulfides, n.o.s.; and organic							
compounds of arsenic, n.o.s.]	6.1	UN1556	Ш	6.1	203		
Arsenic compounds, solid, n.o.s. [inorganic, including arsenates, n.o.s.; arsenites, n.o.s.; arsenic sulfides, n.o.s.; and organic							
compounds of arsenic, n.o.s.]	6.1	UN1557	ı	6.1	211		
Arsenic compounds, solid, n.o.s. [inorganic, including arsenates, n.o.s.; arsenites, n.o.s.; arsenic sulfides, n.o.s.; and organic			-				
compounds of arsenic, n.o.s.]	6.1	UN1557	Ш	6.1	212		
Arsenic compounds, solid, n.o.s. [inorganic, including arsenates, n.o.s.; arsenites, n.o.s.; arsenic sulfides, n.o.s.; and organic	0.1	11014557		0.1	010		
compounds of arsenic, n.o.s.]	6.1	UN1557	III	6.1	213		
Arsenic pentoxide	6.1	UN1559	II ·	6.1	212		
Arsenic trichloride	6.1	UN1560	I	6.1	227		
Arsenic trioxide	6.1	UN1561	Ш	6.1	212		
Arsenical dust	6.1	UN1562	Ш	6.1	212		
Arsenical pesticides, liquid, flammable, toxic[, flash point less than 23 degrees C]	3	UN2760	I	3, 6.1	201		
Arsenical pesticides, liquid, flammable, toxic[, flash point less than 23 degrees C]	3	UN2760	II	3, 6.1	202		
Arsenical pesticides, liquid, toxic	6.1	UN2994	- 1	6.1	201		
Arsenical pesticides, liquid, toxic	6.1	UN2994	Ш	6.1	202		
Arsenical pesticides, liquid, toxic	6.1	UN2994	Ш	6.1	203		
Arsenical pesticides, liquid, toxic, flammable [flash point not less than 23 degrees C]	6.1	UN2993	I	6.1, 3	201		
Arsenical pesticides, liquid, toxic, flammable [flash point not less than 23 degrees C] Arsenical pesticides, liquid, toxic, flammable	6.1	UN2993	II	6.1, 3	202		
[flash point not less than 23 degrees C]	6.1	UN2993	111	6.1, 3	202		
<del></del>	6.1	UN2759	III	6.1	203 211		
Arsenical pesticides, solid, toxic			<u> </u>				
Arsenical pesticides, solid, toxic	6.1	UN2759	II III	6.1	212		
Arsenical pesticides, solid, toxic	6.1	UN2759	III	6.1	213		
Arsine	2.3	UN2188		2.3, 2.1	192		
Articles, explosive, extremely insensitive [or] Articles, EEI	1.6N	UN0486	П	1.6N	62		
Articles, explosive, n.o.s.	1.4S	UN0349	Ш	1.4S	62		
Articles, explosive, n.o.s.	1.4B	UN0350	Ш	1.4B	62		
Articles, explosive, n.o.s.	1.4C	UN0351	Ш	1.4C	62		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Articles, explosive, n.o.s.	1.4D	UN0352	Ш	1.4D	62	
Articles, explosive, n.o.s.	1.4G	UN0353	II	1.4G	62	
Articles, explosive, n.o.s.	1.1L	UN0354	Ш	1.1L	62	
Articles, explosive, n.o.s.	1.2L	UN0355	Ш	1.2L	62	
Articles, explosive, n.o.s.	1.3L	UN0356	Ш	1.3L	62	
Articles, explosive, n.o.s.	1.1C	UN0462	Ш	1.1C	62	
Articles, explosive, n.o.s.	1.1D	UN0463	Ш	1.1D	62	
Articles, explosive, n.o.s.	1.1E	UN0464	II	1.1E	62	
Articles, explosive, n.o.s.	1.1F	UN0465	II	1.1F	62	
Articles, explosive, n.o.s.	1.2C	UN0466	II	1.2C	62	
Articles, explosive, n.o.s.	1.2D	UN0467	II	1.2D	62	
Articles, explosive, n.o.s.	1.2E	UN0468	II	1.2E	62	
Articles, explosive, n.o.s.	1.2F	UN0469	II	1.2F	62	
Articles, explosive, n.o.s.	1.3C	UN0470	-:-	1.3C	62	
Articles, explosive, n.o.s.	1.4E	UN0471	===	1.4E	62	
Articles, explosive, n.o.s.	1.4F	UN0471	ii	1.4F	62	
Articles, explosive, fi.e.s.  Articles, pressurized pneumatic [or] hydraulic	1.71	ONOTIZ	- ''	1.71	302,	
[containing non-flammable gas]	2.2	UN3164		2.2	304	
Articles, pyrophoric	1.2L	UN0380	Ш	1.2L	62	
Articles, pyrotechnic [for technical purposes]	1.1G	UN0428	Ш	1.1G	62	
Articles, pyrotechnic [for technical purposes]	1.2G	UN0429	Ш	1.2G	62	
Articles, pyrotechnic [for technical purposes]	1.3G	UN0430	Ш	1.3G	62	
Articles, pyrotechnic [for technical purposes]	1.4G	UN0431	Ш	1.4G	62	
Articles, pyrotechnic [for technical purposes]	1.48	UN0432	Ш	1.4S	62	
Asbestos	9	NA2212	III	9	216	
Asphalt, [at or above its flash point]	3	NA1999	III	3	203	
Aviation regulated liquid, n.o.s.	9	UN3334		9	204	
Aviation regulated solid, n.o.s.	9	UN3335		9	204	
Azodicarbonamide	4.1	UN3242	Ш	4.1	212	
Barium	4.3	UN1400	Ш	4.3	212	
Barium alloys, pyrophoric	4.2	UN1854	ı	4.2	181	
Barium azide, [dry or wetted with less than 50				1.1A,		
percent water, by mass]	1.1A	UN0224	Ш	6.1	62	
-				5.1,		
Barium bromate	5.1	UN2719	Ш	6.1	212	
		1		5.1,		
Barium chlorate	5.1	UN1445	Ш	6.1	212	
Barium compounds, n.o.s.	6.1	UN1564	Ш	6.1	212	
Barium compounds, n.o.s.	6.1	UN1564	III	6.1	213	
Barium cyanide	6.1	UN1565	I	6.1	211	
Barium hypochlorite [with more than 22 percent	5.1	UN2741	Ш	5.1,	212	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
available chlorine]				6.1			
				5.1,			
Barium nitrate	5.1	UN1446	Ш	6.1	212		
Barium oxide	6.1	UN1884	III	6.1	213		
				5.1,			
Barium perchlorate	5.1	UN1447	Ш	6.1	212		
				5.1,			
Barium permanganate	5.1	UN1448	Ш	6.1	212		
				5.1,			
Barium peroxide	5.1	UN1449	Ш	6.1	212		
Batteries, containing sodium	4.3	UN3292	Ш	4.3	189		
Batteries, dry, containing potassium hydroxide	•	LINICOCC	l	_	040		
solid, [electric, storage]	8	UN3028		8	213		
Battery fluid, acid	8	UN2796		8	202		
Battery fluid, alkali	8	UN2797	Ш	8	202		
Benzaldehyde	9	UN1990	III	9	203		
Benzene	3	UN1114	Ш	3	202		
Benzene sulfonyl chloride	8	UN2225	Ш	8	203		
Benzidine	6.1	UN1885	Ш	6.1	212		
Benzonitrile	6.1	UN2224	Ш	6.1	202		
Benzoquinone	6.1	UN2587	Ш	6.1	212		
Benzotrichloride	8	UN2226	Ш	8	202		
Benzotrifluoride	3	UN2338	Ш	3	202		
Benzoyl chloride	8	UN1736	Ш	8	202		
Benzyl bromide	6.1	UN1737	Ш	6.1, 8	202		
Benzyl chloride	6.1	UN1738	Ш	6.1, 8	202		
Benzyl chloride [unstabilized]	6.1	UN1738	Ш	6.1, 8	202		
Benzyl chloroformate	8	UN1739	I	8	201		
Benzyl iodide	6.1	UN2653	Ш	6.1	202		
Benzyldimethylamine	8	UN2619	Ш	8, 3	202		
Benzylidene chloride	6.1	UN1886	Ш	6.1	202		
Beryllium compounds, n.o.s.	6.1	UN1566	II	6.1	212		
Beryllium compounds, n.o.s.	6.1	UN1566	III	6.1	213		
,	<del></del>	1		5.1,			
Beryllium nitrate	5.1	UN2464	Ш	6.1	212		
•				6.1,			
Beryllium, powder	6.1	UN1567	Ш	4.1	212		
Bicyclo [2,2,1] hepta-2,5-diene, stabilized [or]							
2,5-Norbornadiene, stabilized	3	UN2251	Ш	3	202		
Bipyridilium pesticides, liquid, flammable,	_						
toxic[, flash point less than 23 degrees C]	3	UN2782		3, 6.1	201		
Bipyridilium pesticides, liquid, flammable,	3	UN2782	Ш	3, 6.1	202		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
toxic[, flash point less than 23 degrees C]						
Bipyridilium pesticides, liquid, toxic	6.1	UN3016	I	6.1	201	
Bipyridilium pesticides, liquid, toxic	6.1	UN3016	Ш	6.1	202	
Bipyridilium pesticides, liquid, toxic	6.1	UN3016	III	6.1	203	
Bipyridilium pesticides, liquid, toxic, flammable, [flash point not less than 23 degrees C]	6.1	UN3015	I	6.1, 3	201	
Bipyridilium pesticides, liquid, toxic, flammable, [flash point not less than 23 degrees C]	6.1	UN3015	Ш	6.1, 3	202	
Bipyridilium pesticides, liquid, toxic, flammable, [flash point not less than 23 degrees C]	6.1	UN3015	III	6.1, 3	203	
Bipyridilium pesticides, solid, toxic	6.1	UN2781	1	6.1	211	
Bipyridilium pesticides, solid, toxic	6.1	UN2781	i II	6.1	212	
Bipyridilium pesticides, solid, toxic	6.1	UN2781	III	6.1	213	
Bisulfate, aqueous solution	8	UN2837	Ш	8	202	
Bisulfate, aqueous solution	8	UN2837	III	8	203	
Bisulfites, aqueous solutions, n.o.s.	8	UN2693	III	8	203	
Black powder, compressed [or] Gunpowder, compressed [or] Black powder, in pellets [or] Gunpowder, in pellets	1.1D	UN0028	II	1.1D	62	
Black powder [or] Gunpowder, [granular or as a meal]	1.1D	UN0027	П	1.1D	62	
Black powder for small arms	4.1	NA0027	I	4.1	170	
Blue asbestos [(Crocidolite)] [or] Brown asbestos [(amosite, mysorite)]	9	UN2212	Ш	9	216	
Bombs, photo-flash	1.1F	UN0037	II.	1.1F	62	
Bombs, photo-flash	1.1D	UN0038	II.	1.1D	62	
Bombs, photo-flash	1.2G	UN0039		1.2G	62	
Bombs, photo-flash	1.3G	UN0299		1.3G	62	
Bombs, [with bursting charge]	1.1F	UN0033	II 	1.1F	62	
Bombs, [with bursting charge]	1.1D	UN0034	II	1.1D	62	
Bombs, [with bursting charge]	1.2D	UN0035	II	1.2D	62	
Bombs, [with bursting charge]  Bombs with flammable liquid, [with bursting	1.2F	UN0291	II II	1.2F	62 62	
charge] Bombs with flammable liquid, [with bursting charge]	1.1J 1.2J	UN0399 UN0400	II II	1.1J 1.2J	62	
Boosters with detonator	1.23 1.1B	UN0225	II	1.23 1.1B	62	
Boosters with detonator	1.1B	UN0268	II	1.1B	62	
Boosters, [without detonator]	1.2D 1.1D	UN0042	II	1.2D	62	
Boosters, [without detonator]	1.1D	UN0283	II	1.1D	62	
Borneol	4.1	UN1312	III	4.1	213	
Boron tribromide	8	UN2692	ı	8, 6.1	227	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Boron trichloride	2.3	UN1741		2.3, 8	304	
Boron trifluoride	2.3	UN1008		2.3	302	
Boron trifluoride acetic acid complex	8	UN1742	Ш	8	202	
Boron trifluoride diethyl etherate	8	UN2604	ı	8, 3	201	
Boron trifluoride dihydrate	8	UN2851	Ш	8	212	
Boron trifluoride dimethyl etherate	4.3	UN2965	ı	4.3, 8, 3	201	
Boron trifluoride propionic acid complex	8	UN1743	II	8	202	
Bromates, inorganic, aqueous solution, n.o.s.	5.1	UN3213	II	5.1	202	
Bromates, inorganic, n.o.s.	5.1	UN1450	II	5.1	212	
Bromine [or] Bromine solutions	8	UN1744	i	8, 6.1	226	
Bromine chloride	2.3	UN2901		2.3, 8, 5.1	304	
Bromine pentafluoride	5.1	UN1745	I	5.1, 6.1, 8	228	
Bromine trifluoride	5.1	UN1746	I	5.1, 6.1, 8	228	
1-Bromo-3-chloropropane	6.1	UN2688	III	6.1	203	
1-Bromo-3-methylbutane	3	UN2341	III	3	203	
2-Bromo-2-nitropropane-1,3-diol	4.1	UN3241	Ш	4.1	213	
Bromoacetic acid, [solid]	8	UN1938	Ш	8	212	
Bromoacetic acid, [solution]	8	UN1938	Ш	8	202	
Bromoacetone	6.1	UN1569	Ш	6.1, 3	193	
Bromoacetyl bromide	8	UN2513	Ш	8	202	
Bromobenzene	3	UN2514	Ш	3	203	
Bromobenzyl cyanides, [liquid]	6.1	UN1694	ı	6.1	201	
Bromobenzyl cyanides, [solid]	6.1	UN1694	ı	6.1	211	
1-Bromobutane	3	UN1126	Ш	3	202	
2-Bromobutane	3	UN2339	Ш	3	202	
Bromochloromethane	6.1	UN1887	Ш	6.1	203	
2-Bromoethyl ethyl ether	3	UN2340	Ш	3	202	
Bromoform	6.1	UN2515	Ш	6.1	203	
Bromomethylpropanes	3	UN2342	Ш	3	202	
2-Bromopentane	3	UN2343	Ш	3	202	
Bromopropanes	3	UN2344	Ш	3	202	
Bromopropanes	3	UN2344	III	3	203	
3-Bromopropyne	3	UN2345	Ш	3	202	
Bromotrifluoroethylene	2.1	UN2419		2.1	304	
Bromotrifluoromethane [or] Refrigerant gas, R 13B1.	2.2	UN1009		2.2	304	
Brucine	6.1	UN1570		6.1	211	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Bursters, [explosive]	1.1D	UN0043	Ш	1.1D	62		
Butadienes, stabilized	2.1	UN1010		2.1	304		
Butane [see also] Petroleum gases, liquefied	2.1	UN1011		2.1	304		
Butanedione	3	UN2346	Ш	3	202		
Butanols	3	UN1120	Ш	3	202		
Butanols	3	UN1120	Ш	3	203		
Butyl acetates	3	UN1123	Ш	3	202		
Butyl acetates	3	UN1123	Ш	3	203		
Butyl acid phosphate	8	UN1718	Ш	8	203		
Butyl acrylates, stabilized	3	UN2348	Ш	3	203		
Butyl benzenes	3	UN2709	III	3	203		
sec-Butyl chloroformate	6.1	NA2742	I	6.1, 3, 8	227		
				6.1, 8,			
n-Butyl chloroformate	6.1	UN2743	<u> </u>	3	227		
n-Butyl formate	3	UN1128	II ·	3	202		
tert-Butyl hypochlorite	4.2	UN3255		4.2, 8	211		
N-n-Butyl imidazole	6.1	UN2690	Ш	6.1	202		
tert-Butyl isocyanate	6.1	UN2484	I	6.1, 3	226		
n-Butyl isocyanate	6.1	UN2485	ı	6.1, 3	227		
Butyl mercaptans	3	UN2347	Ш	3	202		
n-Butyl methacrylate, stabilized	3	UN2227	Ш	3	203		
Butyl methyl ether	3	UN2350	Ш	3	202		
Butyl nitrites	3	UN2351	ı	3	201		
Butyl nitrites	3	UN2351	Ш	3	202		
Butyl nitrites	3	UN2351	Ш	3	203		
Butyl propionates	3	UN1914	Ш	3	203		
5-tert-Butyl-2,4,6-trinitro-m-xylene [or] Musk xylene	4.1	UN2956	Ш	4.1	223		
Butyl vinyl ether, stabilized	3	UN2352	Ш	3	202		
n-Butylamine	3	UN1125	Ш	3, 8	202		
N-Butylaniline	6.1	UN2738	Ш	6.1	202		
tert-Butylcyclohexylchloroformate	6.1	UN2747	Ш	6.1	203		
Butylene [see also] Petroleum gases, liquefied	2.1	UN1012		2.1	304		
1,2-Butylene oxide, stabilized	3	UN3022	Ш	3	202		
Butyltoluenes	6.1	UN2667	Ш	6.1	203		
Butyltrichlorosilane	8	UN1747	Ш	8, 3	202		
1,4-Butynediol	6.1	UN2716	Ш	6.1	213		
Butyraldehyde	3	UN1129	Ш	3	202		
Butyraldoxime	3	UN2840	Ш	3	203		
Butyric acid	8	UN2820	Ш	8	203		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Butyric anhydride	8	UN2739	Ш	8	203	
Butyronitrile	3	UN2411	Ш	3, 6.1	202	
Butyryl chloride	3	UN2353	Ш	3, 8	202	
Cacodylic acid	6.1	UN1572	Ш	6.1	212	
Cadmium compounds	6.1	UN2570	ı	6.1	211	
Cadmium compounds	6.1	UN2570	Ш	6.1	212	
Cadmium compounds	6.1	UN2570	Ш	6.1	213	
Caesium hydroxide	8	UN2682	Ш	8	212	
Caesium hydroxide solution	8	UN2681	Ш	8	202	
Caesium hydroxide solution	8	UN2681	Ш	8	203	
Calcium	4.3	UN1401	Ш	4.3	212	
Calcium arsenate	6.1	UN1573	Ш	6.1	212	
Calcium arsenate and calcium arsenite, mixtures, solid	6.1	UN1574	II	6.1	212	
Calcium carbide	4.3	UN1402	ı	4.3	211	
Calcium carbide	4.3	UN1402	Ш	4.3	212	
Calcium chlorate	5.1	UN1452	Ш	5.1	212	
Calcium chlorate aqueous solution	5.1	UN2429	Ш	5.1	202	
Calcium chlorate aqueous solution	5.1	UN2429	Ш	5.1	203	
Calcium chlorite	5.1	UN1453	Ш	5.1	212	
Calcium cyanamide [with more than 0.1						
percent of calcium carbide]	4.3	UN1403	Ш	4.3	213	
Calcium cyanide	6.1	UN1575	I	6.1	211	
Calcium dithionite [or] Calcium hydrosulfite	4.2	UN1923	Ш	4.2	212	
Calcium hydride	4.3	UN1404	ı	4.3	211	
Calcium hypochlorite, dry [or] Calcium hypochlorite mixtures dry [with more than 39 percent available chlorine (8.8 percent available oxygen)]	5.1	UN1748	II	5.1	212	
Calcium hypochlorite, hydrated [or] Calcium hypochlorite, hydrated mixtures, [with not less than 5.5 percent but not more than 16percent water]	5.1	UN2880	II	5.1	212	
Calcium hypochlorite mixtures, dry, [with more than 10 percent but not more than 39 percent						
available chlorine]	5.1	UN2208		5.1	213	
Calcium manganese silicon	4.3	UN2844	III	4.3	213	
Calcium nitrate	5.1	UN1454	III	5.1	213	
Calcium oxide	8	UN1910	III	8	213	
Calcium perchlorate	5.1	UN1455	Ш	5.1	212	
Calcium permanganate	5.1	UN1456	П	5.1	212	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3 TABLE COL	4	5 5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Calcium peroxide	5.1	UN1457	Ш	5.1	212		
Calcium phosphide	4.3	UN1360	ı	4.3, 6.1	211		
Calcium, pyrophoric [or] Calcium alloys,							
pyrophoric	4.2	UN1855	- 1	4.2	187		
Calcium resinate	4.1	UN1313	Ш	4.1	213		
Calcium resinate, fused	4.1	UN1314	Ш	4.1	213		
Calcium silicide	4.3	UN1405	Ш	4.3	212		
Calcium silicide	4.3	UN1405	Ш	4.3	213		
Camphor oil	3	UN1130	Ш	3	203		
Camphor, [synthetic]	4.1	UN2717	Ш	4.1	213		
Caproic acid	8	UN2829	Ш	8	203		
Carbamate pesticides, liquid, flammable, toxic[, flash point less than 23 degrees C]	3	UN2758	I	3, 6.1	201		
Carbamate pesticides, liquid, flammable, toxic[,		11110750	١	0.04	000		
flash point less than 23 degrees C]	3	UN2758	II ·	3, 6.1	202		
Carbamate pesticides, liquid, toxic	6.1	UN2992	<u> </u>	6.1	201		
Carbamate pesticides, liquid, toxic	6.1	UN2992		6.1	202		
Carbamate pesticides, liquid, toxic	6.1	UN2992	III	6.1	203		
Carbamate pesticides, liquid, toxic, flammable[,	0.1	1100001		010	001		
flash point not less than 23 degrees C] Carbamate pesticides, liquid, toxic, flammable[,	6.1	UN2991	I	6.1, 3	201		
flash point not less than 23 degrees C]	6.1	UN2991	Ш	6.1, 3	202		
Carbamate pesticides, liquid, toxic, flammable[, flash point not less than 23 degrees C]	6.1	UN2991	III	6.1, 3	203		
Carbamate pesticides, solid, toxic	6.1	UN2757	ı	6.1	211		
Carbamate pesticides, solid, toxic	6.1	UN2757	II	6.1	212		
Carbamate pesticides, solid, toxic	6.1	UN2757	III	6.1	213		
Carbon, activated	4.2	UN1362	III	4.2	213		
Carbon, [animal or vegetable origin]	4.2	UN1361	Ш	4.2	212		
Carbon, [animal or vegetable origin]	4.2	UN1361	Ш	4.2	213		
Carbon dioxide	2.2	UN1013		2.2	302, 304		
Carbon dioxide and nitrous oxide mixtures	2.2	UN1015		2.2	None		
Carbon dioxide and oxygen mixtures, compressed	2.2	UN1014		2.2, 5.1	304		
Carbon dioxide, refrigerated liquid	2.2	UN2187		2.2	304		
Carbon monoxide, compressed	2.3	UN1016		2.3, 2.1	302		
Carbon monoxide and hydrogen mixture, compressed	2.3	UN2600		2.3, 2.1	302		
Carbon monoxide, refrigerated liquid	2.3	NA9202		2.3,	316		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
[(cryogenic liquid)]				2.1			
Carbon tetrabromide	6.1	UN2516	III	6.1	213		
Carbon tetrachloride	6.1	UN1846	Ш	6.1	202		
Carbonyl fluoride	2.3	UN2417		2.3, 8	302		
ou. sony. natorials		<u> </u>		2.3,			
Carbonyl sulfide	2.3	UN2204		2.1	304		
Cartridges, flash	1.1G	UN0049	Ш	1.1G	62		
Cartridges, flash	1.3G	UN0050	Ш	1.3G	62		
Cartridges for weapons, blank	1.1C	UN0326	Ш	1.1C	62		
Cartridges for weapons, blank	1.2C	UN0413	Ш	1.2C	62		
Cartridges for weapons, blank [or] Cartridges,					_		
small arms, blank	1.4S	UN0014	Ш	None	62		
Cartridges for weapons, blank [or] Cartridges,							
small arms, blank	1.3C	UN0327	Ш	1.3C	62		
Cartridges for weapons, blank [or] Cartridges,							
small arms, blank	1.4C	UN0338	Ш	1.4C	62		
Cartridges for weapons, inert projectile	1.2C	UN0328	Ш	1.2C	62		
Cartridges for weapons, inert projectile [or]							
Cartridges, small arms	1.4S	UN0012	Ш	None	62		
Cartridges for weapons, inert projectile [or]	4.40	LINIOGGO		4 40	00		
Cartridges, small arms	1.4C	UN0339	Ш	1.4C	62		
Cartridges for weapons, inert projectile [or] Cartridges, small arms	1.3C	UN0417	Ш	1.3C	62		
Cartridges, small arms  Cartridges for weapons, [with bursting charge]	1.3C	UN0005	II	1.3C	62		
	1.1E	UN0006	II	1.1E	62		
Cartridges for weapons, [with bursting charge] Cartridges for weapons, [with bursting charge]	1.1E	UN0008	II	1.1E	62		
	1.2F 1.2E	UN0321	II	1.2F	62		
Cartridges for weapons, [with bursting charge]			II				
Cartridges for weapons, [with bursting charge]	1.4F	UN0348		1.4F	62		
Cartridges for weapons, [with bursting charge]	1.4E	UN0412	II II	1.4E	62		
Cartridges, oil well	1.3C	UN0277	II ''	1.3C	62		
Cartridges, oil well	1.4C	UN0278	II	1.4C	62		
Cartridges, power device	1.3C	UN0275	II	1.3C	62		
Cartridges, power device	1.4C	UN0276	 	1.4C	62		
Cartridges, power device	1.48	UN0323		1.48	62		
Cartridges, power device	1.2C	UN0381	 	1.2C	62		
Cartridges, signal	1.3G	UN0054		1.3G	62		
Cartridges, signal	1.4G	UN0312		1.4G	62		
Cartridges, signal	1.4S	UN0405	II	1.4S	62		
Cartridges, small arms	ORM-D			None	None		
Cartridges power devices [(used to project fastening devices)]	ORM-D			None	None		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Cases, cartridge, empty with primer	1.4S	UN0055	Ш	1.4S	62		
Cases, cartridges, empty with primer	1.4C	UN0379	Ш	1.4C	62		
Cases, combustible, empty, without primer	1.4C	UN0446	Ш	1.4C	62		
Cases, combustible, empty, without primer	1.3C	UN0447	Ш	1.3C	62		
Castor beans [or] Castor meal [or] Castor							
pomace [or] Castor flake	9	UN2969	Ш	None	204		
Caustic alkali liquids, n.o.s.	8	UN1719	Ш	8	202		
Caustic alkali liquids, n.o.s.	8	UN1719	III	8	203		
Cells, containing sodium	4.3	UN3292	II	4.3	189		
Celluloid, [in block, rods, rolls, sheets, tubes,							
etc., except scrap]	4.1	UN2000	Ш	4.1	213		
Celluloid, scrap	4.2	UN2002	III	4.2	213		
Cerium, [slabs, ingots, or rods]	4.1	UN1333	Ш	4.1	212		
Cerium, [turnings or gritty powder]	4.3	UN3078	Ш	4.3	212		
Cesium [or] Caesium	4.3	UN1407	-	4.3	211		
Cesium nitrate [or] Caesium nitrate	5.1	UN1451	$\equiv$	5.1	213		
Charcoal [briquettes, shell, screenings, wood,							
etc.]	4.2	NA1361	III	4.2	213		
Charges, bursting, plastics bonded	1.1D	UN0457	Ш	1.1D	62		
Charges, bursting, plastics bonded	1.2D	UN0458	Ш	1.2D	62		
Charges, bursting, plastics bonded	1.4D	UN0459	Ш	1.4D	62		
Charges, bursting, plastics bonded	1.4S	UN0460	Ш	1.4S	62		
Charges, demolition	1.1D	UN0048	П	1.1D	62		
Charges, depth	1.1D	UN0056		1.1D	62		
Charges, explosive, commercial [without detonator]	1.1D	UN0442	П	1.1D	62		
Charges, explosive, commercial [without detonator]	1.2D	UN0443	Ш	1.2D	62		
Charges, explosive, commercial [without detonator]	1.4D	UN0444	П	1.4D	62		
Charges, explosive, commercial [without detonator]	1.4S	UN0445	П	1.4S	62		
Charges, propelling	1.1C	UN0271	Ш	1.1C	62		
Charges, propelling	1.3C	UN0272	II	1.3C	62		
Charges, propelling	1.2C	UN0415	II	1.2C	62		
Charges, propelling	1.4C	UN0491	Ш	1.4C	62		
Charges, propelling, for cannon	1.3C	UN0242	Ш	1.3C	62		
Charges, propelling, for cannon	1.1C	UN0279	Ш	1.1C	62		
Charges, propelling, for cannon	1.2C	UN0414	II	1.2C	62		
Charges, shaped, flexible, linear	1.4D	UN0237	Ш	1.4D	62		
Charges, shaped, flexible, linear	1.1D	UN0288	Ш	1.1D	62		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Charges, shaped, [without detonator]	1.1D	UN0059	Ш	1.1D	62	
Charges, shaped, [without detonator]	1.2D	UN0439	Ш	1.2D	62	
Charges, shaped, [without detonator]	1.4D	UN0440	Ш	1.4D	62	
Charges, shaped, [without detonator]	1.4S	UN0441	Ш	1.4S	62	
Charges, supplementary explosive	1.1D	UN0060	Ш	1.1D	62	
Chemical kit	8	NA1760	Ш	8	161	
Chemical kits	9	UN3316		9	161	
Chloral, anhydrous, stabilized	6.1	UN2075	Ш	6.1	202	
Chlorate and borate mixtures	5.1	UN1458	Ш	5.1	212	
Chlorate and borate mixtures	5.1	UN1458	III	5.1	213	
Chlorate and magnesium chloride mixtures	5.1	UN1459	Ш	5.1	212	
Chlorate and magnesium chloride mixtures	5.1	UN1459	Ш	5.1	213	
Chlorates, inorganic, aqueous solution, n.o.s.	5.1	UN3210	Ш	5.1	202	
Chlorates, inorganic, n.o.s.	5.1	UN1461	Ш	5.1	212	
Chlorine	2.3	UN1017		2.3, 8	304	
Chlorine pentafluoride	2.3	UN2548		2.3, 5.1, 8	304	
Chlorine trifluoride	2.3	UN1749		2.3, 5.1, 8	304	
Chlorite solution	8	UN1908	Ш	8	202	
Chlorite solution	8	UN1908	Ш	8	203	
Chlorites, inorganic, n.o.s.	5.1	UN1462	Ш	5.1	212	
1-Chloro-1,1-difluoroethane[ or] Refrigerant gas R 142b	2.1	UN2517		2.1	304	
3-Chloro-4-methylphenyl isocyanate	6.1	UN2236	Ш	6.1	202	
1-Chloro-1,2,2,2-tetrafluoroethane[or] Refrigerant gas R 124	2.2	UN1021		2.2	304	
4-Chloro-o-toluidine hydrochloride	6.1	UN1579	Ш	6.1	213	
1-Chloro-2,2,2-trifluoroethane [or] Refrigerant gas R 133a	2.2	UN1983		2.2	304	
Chloroacetic acid, molten	6.1	UN3250	Ш	6.1, 8	202	
Chloroacetic acid, solid	6.1	UN1751	Ш	6.1, 8	212	
Chloroacetic acid, solution	6.1	UN1750	Ш	6.1, 8	202	
Chloroacetone, stabilized	6.1	UN1695	I	6.1, 3, 8	227	
Chloroacetonitrile	6.1	UN2668	Ш	6.1, 3	227	
Chloroacetophenone [(CN), liquid]	6.1	UN1697	Ш	6.1	202	
Chloroacetophenone [(CN), solid]	6.1	UN1697	Ш	6.1	212	
Chloroacetyl chloride	6.1	UN1752	I	6.1, 8	227	
Chloroanilines, liquid	6.1	UN2019	Ш	6.1	202	
Chloroanilines, solid	6.1	UN2018	Ш	6.1	212	

DOT HAZARDOUS MATERIAL	DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B			
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk			
Chloroanisidines	6.1	UN2233	Ш	6.1	213			
Chlorobenzene	3	UN1134	Ш	3	203			
Chlorobenzotrifluorides	3	UN2234	Ш	3	203			
Chlorobenzyl chlorides	6.1	UN2235	Ш	6.1	203			
Chlorobutanes	3	UN1127	Ш	3	202			
Chlorocresols, [liquid]	6.1	UN2669	Ш	6.1	202			
Chlorocresols, [solid]	6.1	UN2669	Ш	6.1	212			
Chlorodifluorobromomethane[ or] Refrigerant gas R 12B1	2.2	UN1974		2.2	304			
Chlorodifluoromethane and chloropentafluoroethane mixture [or] Refrigerant gas R 502 [with fixed boiling point, with approximately 49 percent chlorodifluoromethane]	2.2	UN1973		2.2	304			
Chlorodifluoromethane [or] Refrigerant gas R	2.2	UNIBIS		2.2	304			
22	2.2	UN1018		2.2	304			
Chlorodinitrobenzenes, liquid.	6.1	UN1577	II	6.1	202			
Chlorodinitrobenzenes, solid.	6.1	UN1577		6.1	212			
2-Chloroethanal	6.1	UN2232	1	6.1	227			
Chloroform	6.1	UN1888	i III	6.1	203			
Chloroformates, toxic, corrosive, flammable,	0.1	0111000		6.1, 8,	200			
n.o.s.	6.1	UN2742	Ш	3	202			
Chloroformates, toxic, corrosive, n.o.s.	6.1	UN3277	Ш	6.1, 8	202			
Chloromethyl chloroformate	6.1	UN2745	Ш	6.1, 8	202			
Chloromethyl ethyl ether	3	UN2354	Ш	3, 6.1	202			
Chloronitroanilines	6.1	UN2237	Ш	6.1	213			
Chloronitrobenzene, [ortho, liquid]	6.1	UN1578	Ш	6.1	202			
Chloronitrobenzenes [meta or para, solid]	6.1	UN1578	Ш	6.1	212			
Chloronitrotoluenes, [liquid]	6.1	UN2433	Ш	6.1	203			
Chloronitrotoluenes, [solid]	6.1	UN2433	Ш	6.1	213			
Chloropentafluoroethane [or] Refrigerant gas R 115	2.2	UN1020		2.2	304			
Chlorophenolates, liquid [or] Phenolates, liquid	8	UN2904	Ш	8	203			
Chlorophenolates, solid [or] Phenolates, solid	8	UN2905	III	8	213			
Chlorophenols, liquid	6.1	UN2021	Ш	6.1	203			
Chlorophenols, solid	6.1	UN2020	Ш	6.1	213			
Chlorophenyltrichlorosilane	8	UN1753	Ш	8	202			
Chloropicrin	6.1	UN1580	I	6.1	227			
Chloropicrin and methyl bromide mixtures	2.3	UN1581		2.3	193			
Chloropicrin and methyl chloride mixtures	2.3	UN1582		2.3	193			
Chloropicrin mixtures, n.o.s.	6.1	UN1583		6.1	201			

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Chloropicrin mixtures, n.o.s.	6.1	UN1583	Ш	6.1	202	
Chloropicrin mixtures, n.o.s.	6.1	UN1583	Ш	6.1	203	
Chloropivaloyl chloride	6.1	NA9263	ı	6.1, 8	227	
Chloroplatinic acid, solid	8	UN2507	Ш	8	213	
Chloroprene, stabilized	3	UN1991	ı	3, 6.1	201	
2-Chloropropane	3	UN2356	ı	3	201	
3-Chloropropanol-1	6.1	UN2849	Ш	6.1	203	
2-Chloropropene	3	UN2456	I	3	201	
2-Chloropropionic acid	8	UN2511	Ш	8	203	
2-Chloropyridine	6.1	UN2822	Ш	6.1	202	
Chlorosilanes, corrosive, flammable, n.o.s.	8	UN2986	Ш	8, 3	202	
Chlorosilanes, corrosive, n.o.s.	8	UN2987	Ш	8	202	
Chlorosilanes, flammable, corrosive, n.o.s.	3	UN2985	Ш	3, 8	201	
Chlorosilanes, toxic, corrosive, flammable,				6.1, 3,		
n.o.s.	3.1	UN3362	Ш	8	202	
Chlorosilanes, toxic, corrosive, n.o.s.	6.1	UN3361	Ш	6.1, 8	202	
Chlorosilanes, water-reactive, flammable,				4.3, 3,		
corrosive, n.o.s.	4.3	UN2988	ı	8	201	
Chlorosulfonic acid [(with or without sulfur						
trioxide)]	8	UN1754	<u> </u>	8, 6.1	227	
Chlorotoluenes	3	UN2238		3	203	
Chlorotoluidines [liquid]	6.1	UN2239		6.1	203	
Chlorotoluidines [solid]	6.1	UN2239	III	6.1	213	
Chlorotrifluoromethane and trifluoromethane azeotropic mixture [or] Refrigerant gas R 503 [with approximately 60 percent chlorotrifluoromethane]	2.2	UN2599		2.2	304	
Chlorotrifluoromethane [or] Refrigerant gas R	2.2	UN1022		2.2	304	
Chromic acid solution	8	UN1755	Ш	8	202	
Chromic acid solution	8	UN1755	Ш	8	203	
Chromic fluoride, solid	8	UN1756	Ш	8	212	
Chromic fluoride, solution	8	UN1757	Ш	8	202	
Chromic fluoride, solution	8	UN1757	III	8	203	
Chromium nitrate	5.1	UN2720	III	5.1	213	
Chromium oxychloride	8	UN1758	ı	8	201	
Chromium trioxide, anhydrous	5.1	UN1463	II	5.1, 8	212	
Chromosulfuric acid	8	UN2240	ı	8	201	
Coal gas, compressed	2.3	UN1023	•	2.3, 2.1	302	
Coal tar distillates, flammable	3	UN1136	II	3	202	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Coal tar distillates, flammable	3	UN1136	III	3	203	
Coating solution (includes surface treatments or coatings used for industrial or other purposes such as vehicle undercoating, drum						
or barrel lining]) Coating solution ([includes surface treatments	3	UN1139	I	3	201	
or coatings used for industrial or other purposes such as vehicle undercoating, drum	3	UN1139	II	3	202	
or barrel lining])	3	UNTISS	Ш	<u> </u>	202	
Coating solution ([includes surface treatments or coatings used for industrial or other purposes such as vehicle undercoating, drum	_					
or barrel lining])	3	UN1139	Ш	3	203	
Cobalt naphthenates, powder	4.1	UN2001	Ш	4.1	213	
Cobalt resinate, precipitated	4.1	UN1318	III	4.1	213	
Combustible liquid n.e.e.	Combustible	NA1993		None	202	
Combustible liquid, n.o.s.	liq		III	None	203	
Components, explosive train, n.o.s.	1.2B	UN0382	II II	1.2B	62	
Components, explosive train, n.o.s.	1.4B	UN0383	II	1.4B	62	
Components, explosive train, n.o.s.	1.48	UN0384	II	1.4S	62	
Components, explosive train, n.o.s.	1.1B	UN0461	II ·	1.1B	62	
Compounds, cleaning liquid	8	NA1760	1	8	201	
Compounds, cleaning liquid	8	NA1760	II.	8	202	
Compounds, cleaning liquid	8	NA1760	III	8	203	
Compounds, cleaning liquid	3	NA1993	l	3	201	
Compounds, cleaning liquid	3	NA1993	II	3	202	
Compounds, cleaning liquid	3	NA1993	Ш	3	203	
Compounds, tree killing, liquid [or] Compounds, weed killing, liquid	8	NA1760	ı	8	201	
Compounds, tree killing, liquid [or] Compounds, weed killing, liquid	8	NA1760	П	8	202	
Compounds, tree killing, liquid [or] Compounds, weed killing, liquid	8	NA1760	III	8	203	
Compounds, tree killing, liquid [or] Compounds, weed killing, liquid	3	NA1993	ı	3	201	
Compounds, tree killing, liquid [or] Compounds, weed killing, liquid	3	NA1993	II	3	202	
Compounds, tree killing, liquid [or] Compounds, weed killing, liquid	3	NA1993	III	3	203	
Compounds, tree killing, liquid [or] Compounds, weed killing, liquid	6.1	NA2810	I	6.1	201	
Compounds, tree killing, liquid [or] Compounds, weed killing, liquid	6.1	NA2810	П	6.1	202	

DOT HAZARDOUS MATERIAL	S TABLE COI	LUMN NUM	BER		
2	3	4	5	6	8B
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk
Compounds, tree killing, liquid [or]					
Compounds, weed killing, liquid	6.1	NA2810	Ш	6.1	203
Compressed gas, flammable, n.o.s.	2.1	UN1954		2.1	302, 305 302,
Compressed gas, n.o.s.	2.2	UN1956		2.2	302,
Compressed gas, oxidizing, n.o.s.	2.2	UN3156		2.2, 5.1	302
Compressed gas, toxic, corrosive, n.o.s. [Inhalation Hazard Zone A]	2.3	UN3304		2.3, 8	192
Compressed gas, toxic, corrosive, n.o.s. [Inhalation Hazard Zone B]	2.3	UN3304		2.3, 8	302, 305
Compressed gas, toxic, corrosive, n.o.s. [Inhalation Hazard Zone C]	2.3	UN3304		2.3, 8	302, 305
Compressed gas, toxic, corrosive, n.o.s. [Inhalation Hazard Zone D]	2.3	UN3304		2.3, 8	302, 305
Compressed gas, toxic, flammable, corrosive, n.o.s. [Inhalation Hazard Zone A]	2.3	UN3305		2.3, 2.1, 8	192
Compressed gas, toxic, flammable, corrosive, n.o.s. [Inhalation Hazard Zone B]	2.3	UN3305		2.3, 2.1, 8	302, 305
Compressed gas, toxic, flammable, corrosive, n.o.s. [Inhalation Hazard Zone C]	2.3	UN3305		2.3, 2.1, 8	302, 305
Compressed gas, toxic, flammable, corrosive, n.o.s. [Inhalation Hazard Zone D]	2.3	UN3305		2.3, 2.1, 8	302, 305
Compressed gas, toxic, flammable, n.o.s. [Inhalation hazard Zone A]	2.3	UN1953		2.3, 2.1	192
Compressed gas, toxic, flammable, n.o.s. [Inhalation hazard Zone B]	2.3	UN1953		2.3, 2.1	302, 305
Compressed gas, toxic, flammable, n.o.s. [Inhalation Hazard Zone C]	2.3	UN1953		2.3, 2.1	302, 305
Compressed gas, toxic, flammable, n.o.s. [Inhalation Hazard Zone D]	2.3	UN1953		2.3, 2.1	302, 305
Compressed gas, toxic, n.o.s. [Inhalation Hazard Zone A]	2.3	UN1955		2.3	192
Compressed gas, toxic, n.o.s. [Inhalation Hazard Zone B]	2.3	UN1955		2.3	302, 305
Compressed gas, toxic, n.o.s. [Inhalation Hazard Zone C]	2.3	UN1955		2.3	302, 305
Compressed gas, toxic, n.o.s. [Inhalation Hazard Zone D]	2.3	UN1955		2.3	302, 305
Compressed gas, toxic, oxdizing, corrosive, n.o.s. [Inhalation Hazard Zone A]	2.3	UN3306		2.3, 5.1, 8	192
Compressed gas, toxic, oxidizing, corrosive, n.o.s. [Inhalation Hazard Zone B]	2.3	UN3306		2.3, 5.1, 8	302, 305

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Compressed gas, toxic, oxidizing, corrosive,				2.3,	302,	
n.o.s. [Inhalation Hazard Zone C]	2.3	UN3306		5.1, 8	305	
Compressed gas, toxic, oxidizing, corrosive, n.o.s. [Inhalation Hazard Zone D]	2.3	UN3306		2.3, 5.1, 8	302, 305	
Compressed gas, toxic, oxidizing, n.o.s.		0.1000		2.3,		
[Inhalation Hazard Zone A]	2.3	UN3303		5.1	192	
Compressed gas, toxic, oxidizing, n.o.s.				2.3,	302,	
[Inhalation Hazard Zone B]	2.3	UN3303		5.1	305	
Compressed gas, toxic, oxidizing, n.o.s.				2.3,	302,	
[Inhalation Hazard Zone C]	2.3	UN3303		5.1	305	
Compressed gas, toxic, oxidizing, n.o.s.				2.3,	302,	
[Inhalation Hazard Zone D]	2.3	UN3303		5.1	305	
Consumer commodity	ORM-D			None	156, 306	
Contrivances, water-activated, [with burster,	OT TIVE D			140110	000	
expelling charge or propelling charge]	1.2L	UN0248	Ш	1.2L	62	
Contrivances, water-activated, [with burster,		0.102.10			<u> </u>	
expelling charge or propelling charge]	1.3L	UN0249	Ш	1.3L	62	
Copper acetoarsenite	6.1	UN1585	Ш	6.1	212	
Copper arsenite	6.1	UN1586	II	6.1	212	
Copper based pesticides, liquid, flammable,	<b>U</b>	0.1.1000		<b>.</b>		
toxic[, flash point less than 23 degrees C]	3	UN2776	ı	3, 6.1	201	
Copper based pesticides, liquid, flammable,				,		
toxic[, flash point less than 23 degrees C]	3	UN2776	Ш	3, 6.1	202	
Copper based pesticides, liquid, toxic	6.1	UN3010	ı	6.1	201	
Copper based pesticides, liquid, toxic	6.1	UN3010	Ш	6.1	202	
Copper based pesticides, liquid, toxic	6.1	UN3010	Ш	6.1	203	
Copper based pesticides, liquid, toxic, flammable [flash point not less than 23 degrees C]	6.1	UN3009	I	6.1, 3	201	
Copper based pesticides, liquid, toxic, flammable [flash point not less than 23 degrees C]	6.1	UN3009	II	6.1, 3	202	
Copper based pesticides, liquid, toxic, flammable [flash point not less than 23 degrees C]	6.1	UN3009	III	6.1, 3	203	
Copper based pesticides, solid, toxic	6.1	UN2775		6.1	211	
Copper based pesticides, solid, toxic	6.1	UN2775	Ш	6.1	212	
Copper based pesticides, solid, toxic	6.1	UN2775	Ш	6.1	213	
Copper chlorate	5.1	UN2721	Ш	5.1	212	
Copper chloride	8	UN2802	Ш	8	213	
Copper cyanide	6.1	UN1587	Ш	6.1	204	
Copra	4.2	UN1363	Ш	4.2	213	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Cord, detonating, [flexible]	1.1D	UN0065	Ш	1.1D	62	
Cord, detonating, [flexible]	1.4D	UN0289	Ш	1.4D	62	
Cord detonating [or] Fuse detonating [metal clad]	1.2D	UN0102	II	1.2D	62	
Cord, detonating [or] Fuse, detonating [metal clad]  Cord, detonating, mild effect [or] Fuse,	1.1D	UN0290	11	1.1D	62	
detonating, mild effect [metal clad]	1.4D	UN0104	II	1.4D	62	
Cord, igniter	1.4G	UN0066	II	1.4G	62	
Corrosive liquid, acidic, inorganic, n.o.s.	8	UN3264	<u>''</u>	8	201	
Corrosive liquid, acidic, inorganic, n.o.s.	8	UN3264	i II	8	202	
Corrosive liquid, acidic, inorganic, n.o.s.	8	UN3264	III	8	203	
Corrosive liquid, acidic, organic, n.o.s.	8	UN3265	1	8	201	
Corrosive liquid, acidic, organic, n.o.s.	8	UN3265	il.	8	202	
Corrosive liquid, acidic, organic, n.o.s.	8	UN3265	III	8	203	
Corrosive liquid, basic, inorganic, n.o.s.	8	UN3266	i	8	201	
Corrosive liquid, basic, inorganic, n.o.s.	8	UN3266	II	8	202	
Corrosive liquid, basic, inorganic, n.o.s.	8	UN3266	III	8	203	
Corrosive liquid, basic, organic, n.o.s.	8	UN3267	I	8	201	
Corrosive liquid, basic, organic, n.o.s.	8	UN3267	Ш	8	202	
Corrosive liquid, basic, organic, n.o.s.	8	UN3267	III	8	203	
Corrosive liquid, self-heating, n.o.s.	8	UN3301	I	8, 4.2	201	
Corrosive liquid, self-heating, n.o.s.	8	UN3301	Ш	8, 4.2	202	
Corrosive liquids, flammable, n.o.s.	8	UN2920	I	8, 3	201	
Corrosive liquids, flammable, n.o.s.	8	UN2920	Ш	8, 3	202	
Corrosive liquids, n.o.s.	8	UN1760	ı	8	201	
Corrosive liquids, n.o.s.	8	UN1760	Ш	8	202	
Corrosive liquids, n.o.s.	8	UN1760	Ш	8	203	
Corrosive liquids, oxidizing, n.o.s.	8	UN3093	ı	8, 5.1	201	
Corrosive liquids, oxidizing, n.o.s.	8	UN3093	Ш	8, 5.1	202	
Corrosive liquids, toxic, n.o.s.	8	UN2922	I	8, 6.1	201	
Corrosive liquids, toxic, n.o.s.	8	UN2922	Ш	8, 6.1	202	
Corrosive liquids, toxic, n.o.s.	8	UN2922	III	8, 6.1	203	
Corrosive liquids, water-reactive, n.o.s.	8	UN3094	I	8, 4.3	201	
Corrosive liquids, water-reactive, n.o.s.	8	UN3094	Ш	8, 4.3	202	
Corrosive solid, acidic, inorganic, n.o.s.	8	UN3260	I	8	211	
Corrosive solid, acidic, inorganic, n.o.s.	8	UN3260	Ш	8	212	
Corrosive solid, acidic, inorganic, n.o.s.	8	UN3260	Ш	8	213	
Corrosive solid, acidic, organic, n.o.s.	8	UN3261	I	8	211	
Corrosive solid, acidic, organic, n.o.s.	8	UN3261	Ш	8	212	
Corrosive solid, acidic, organic, n.o.s.	8	UN3261	Ш	8	213	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Corrosive solid, basic, inorganic, n.o.s.	8	UN3262	ı	8	211		
Corrosive solid, basic, inorganic, n.o.s.	8	UN3262	Ш	8	212		
Corrosive solid, basic, inorganic, n.o.s.	8	UN3262	Ш	8	213		
Corrosive solid, basic, organic, n.o.s.	8	UN3263	I	8	211		
Corrosive solid, basic, organic, n.o.s.	8	UN3263	Ш	8	212		
Corrosive solid, basic, organic, n.o.s.	8	UN3263	Ш	8	213		
Corrosive solids, flammable, n.o.s.	8	UN2921	ı	8, 4.1	211		
Corrosive solids, flammable, n.o.s.	8	UN2921	Ш	8, 4.1	212		
Corrosive solids, n.o.s.	8	UN1759	ı	8	211		
Corrosive solids, n.o.s.	8	UN1759	Ш	8	212		
Corrosive solids, n.o.s.	8	UN1759	Ш	8	213		
Corrosive solids, oxidizing, n.o.s.	8	UN3084	ı	8, 5.1	211		
Corrosive solids, oxidizing, n.o.s.	8	UN3084	Ш	8, 5.1	212		
Corrosive solids, self-heating, n.o.s.	8	UN3095	ı	8, 4.2	211		
Corrosive solids, self-heating, n.o.s.	8	UN3095	Ш	8, 4.2	212		
Corrosive solids, toxic, n.o.s.	8	UN2923	ı	8, 6.1	211		
Corrosive solids, toxic, n.o.s.	8	UN2923	Ш	8, 6.1	212		
Corrosive solids, toxic, n.o.s.	8	UN2923	Ш	8, 6.1	213		
Corrosive solids, water-reactive, n.o.s.	8	UN3096	ı	8, 4.3	211		
Corrosive solids, water-reactive, n.o.s.	8	UN3096	Ш	8, 4.3	212		
Cotton	9	NA1365		9	None		
Cotton waste, oily	4.2	UN1364	Ш	4.2	213		
Cotton, wet	4.2	UN1365	Ш	4.2	204		
Coumarin derivative pesticides, liquid, flammable, toxic, [flash point less than 23 degrees C]  Coumarin derivative pesticides, liquid, flammable, toxic, [flash point less than 23	3	UN3024	I	3, 6.1	201		
degrees C]	3	UN3024	Ш	3, 6.1	202		
Coumarin derivative pesticides, liquid, toxic	6.1	UN3026	ı	6.1	201		
Coumarin derivative pesticides, liquid, toxic	6.1	UN3026	Ш	6.1	202		
Coumarin derivative pesticides, liquid, toxic	6.1	UN3026	Ш	6.1	203		
Coumarin derivative pesticides, liquid, toxic, flammable [flash point not less than 23 degrees C]	6.1	UN3025	I	6.1, 3	201		
Coumarin derivative pesticides, liquid, toxic, flammable [flash point not less than 23 degrees C]	6.1	UN3025	II	6.1, 3	202		
Coumarin derivative pesticides, liquid, toxic, flammable [flash point not less than 23 degrees C]	6.1	UN3025	III	6.1, 3	203		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
	Hazard					
Hazardous Materials Description or	Class or	ID		Label	Non-	
Shipping Name	Division	Number	PG	Code	Bulk	
Coumarin derivative pesticides, solid, toxic	6.1	UN3027	ı	6.1	211	
Coumarin derivative pesticides, solid, toxic	6.1	UN3027	Ш	6.1	212	
Coumarin derivative pesticides, solid, toxic	6.1	UN3027	Ш	6.1	213	
Cresols, liquid	6.1	UN2076	Ш	6.1, 8	202	
Cresols, solid	6.1	UN2076	Ш	6.1, 8	202	
Cresylic acid	6.1	UN2022	Ш	6.1, 8	202	
Crotonaldehyde, stabilized	6.1	UN1143	- 1	6.1, 3	227	
Crotonic acid [liquid]	8	UN2823	Ш	8	203	
Crotonic acid, [solid]	8	UN2823	Ш	8	213	
Crotonylene	3	UN1144	I	3	201	
Cupriethylenediamine solution	8	UN1761	Ш	8, 6.1	202	
Cupriethylenediamine solution	8	UN1761	Ш	8, 6.1	203	
Cutters, cable, explosive	1.4S	UN0070	Ш	1.4S	62	
Cyanide solutions, n.o.s.	6.1	UN1935	I	6.1	201	
Cyanide solutions, n.o.s.	6.1	UN1935	Ш	6.1	202	
Cyanide solutions, n.o.s.	6.1	UN1935	Ш	6.1	203	
Cyanides, inorganic, solid, n.o.s.	6.1	UN1588	ı	6.1	211	
Cyanides, inorganic, solid, n.o.s.	6.1	UN1588	Ш	6.1	212	
Cyanides, inorganic, solid, n.o.s.	6.1	UN1588	Ш	6.1	213	
				2.3,		
Cyanogen	2.3	UN1026		2.1	304	
Cyanogen bromide	6.1	UN1889	ı	6.1, 8	211	
Cyanogen chloride, stabilized	2.3	UN1589		2.3, 8	192	
Cyanuric chloride	8	UN2670	Ш	8	212	
Cyclobutane	2.1	UN2601		2.1	304	
				6.1, 8,		
Cyclobutyl chloroformate	6.1	UN2744	Ш	3	202	
1,5,9-Cyclododecatriene	6.1	UN2518	III	6.1	203	
Cycloheptane	3	UN2241	Ш	3	202	
Cycloheptatriene	3	UN2603	Ш	3, 6.1	202	
Cycloheptene	3	UN2242	Ш	3	202	
Cyclohexane	3	UN1145	Ш	3	202	
Cyclohexanone	3	UN1915	Ш	3	203	
Cyclohexene	3	UN2256	Ш	3	202	
Cyclohexenyltrichlorosilane	8	UN1762	Ш	8	202	
Cyclohexyl acetate	3	UN2243	Ш	3	203	
Cyclohexyl isocyanate	6.1	UN2488	I	6.1, 3	227	
Cyclohexyl mercaptan	3	UN3054	Ш	3	203	
Cyclohexylamine	8	UN2357	Ш	8, 3	202	
Cyclohexyltrichlorosilane	8	UN1763	Ш	8	202	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Cyclooctadienes	3	UN2520	Ш	3	203	
Cyclooctatetraene	3	UN2358	Ш	3	202	
Cyclopentane	3	UN1146	Ш	3	202	
Cyclopentanol	3	UN2244	III	3	203	
Cyclopentanone	3	UN2245	III	3	203	
Cyclopentene	3	UN2246	Ш	3	202	
Cyclopropane	2.1	UN1027		2.1	304	
Cyclotetramethylenetetranitramine, desensitized [or] Octogen, desensitized [or] HMX, desensitized	1.1D	UN0484	II	1.1D	62	
Cyclotetramethylenetetranitramine, wetted [or] HMX, wetted [or] Octogen, wetted [with not less than 15 percent water, by mass]	1.1D	UN0226	II	1.1D	62	
Cyclotrimethylenetrinitramine, desensitized [or] Cyclonite, desensitized [or] Hexogen, desensitized [or] RDX, desensitized Cyclotrimethylenetrinitramine, wetted [or]	1.1D	UN0483	II	1.1D	62	
Cyclonite, wetted [or] Hexogen, wetted [or] RDX, wetted [with not less than 15 percent water by mass]  Cymenes	1.1D 3	UN0072 UN2046		1.1D 3	62 203	
Cymenes	<u> </u>	011/2040	111	4.1,	203	
Decaborane	4.1	UN1868	II	6.1	212	
Decahydronaphthalene	3	UN1147	III	3	203	
n-Decane	3	UN2247	III	3	203	
Deflagrating metal salts of aromatic nitroderivatives, n.o.s.	1.3C	UN0132	Ш	1.3C	62	
Detonator assemblies, non-electric [for blasting]	1.1B	UN0360	II	1.1B	62	
Detonator assemblies, non-electric, [for blasting]  Detonator, assemblies, non-electric [for	1.4B	UN0361	Ш	1.4B	62	
blasting]	1.45	UN0500	II	1.4S	62	
Detonators, electric, [for blasting]	1.1B	UN0030	II 	1.1B	62	
Detonators, electric, [for blasting]	1.4B	UN0255	 	1.4B	62	
Detonators, electric [for blasting]	1.4S	UN0456	II	1.4S	62	
Detonators for ammunition	1.1B	UN0073	II	1.1B	62	
Detonators for ammunition	1.2B	UN0364	 	1.2B	62	
Detonators for ammunition	1.4B	UN0365		1.4B	62	
Detonators for ammunition	1.4S	UN0366		1.4S	62	
Detonators, non-electric, [for blasting]	1.1B	UN0029		1.1B	62	
Detonators, non-electric, [for blasting]	1.4B	UN0267	Ш	1.4B	62	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Detonators, non-electric,[for blasting]	1.4S	UN0455	Ш	1.4S	62	
Deuterium, compressed	2.1	UN1957		2.1	302	
Devices, small, hydrocarbon gas powered [or] Hydrocarbon gas refills for small devices [with release device]	2.1	UN3150		2.1	304	
Di-n-amylamine	3	UN2841	III	3, 6.1	203	
Di-n-butylamine	8	UN2248	Ш	8, 3	202	
1,2-Di-(dimethylamino)ethane	3	UN2372	Ш	3	202	
Diacetone alcohol	3	UN1148	Ш	3	202	
Diacetone alcohol	3	UN1148	Ш	3	203	
Diallylamine	3	UN2359	II	3, 6.1, 8	202	
Diallylether	3	UN2360	Ш	3, 6.1	202	
4,4'-Diaminodiphenyl methane	6.1	UN2651	Ш	6.1	213	
Diazodinitrophenol, wetted [with not less than 40 percent water or mixture of alcohol and water, by mass]  Dibenzyldichlorosilane	1.1A 8	UN0074 UN2434		1.1A 8	62 202	
Diborane	2.3	UN1911		2.3, 2.1	302	
Diborane mixtures	2.1	NA1911		2.1	302	
1,2-Dibromobutan-3-one	6.1	UN2648	Ш	6.1	202	
Dibromochloropropane	6.1	UN2872	III	6.1	203	
Dibromodifluoromethane[, R12B2]	9	UN1941	Ш	None	203	
Dibromomethane	6.1	UN2664	Ш	6.1	203	
Dibutyl ethers	3	UN1149	III	3	203	
Dibutylaminoethanol	6.1	UN2873	III	6.1	203	
1,1-Dichloro-1-nitroethane	6.1	UN2650	П	6.1	202	
3,5-Dichloro-2,4,6-trifluoropyridine	6.1	NA9264	ı	6.1	227	
Dichloroacetic acid	8	UN1764	П	8	202	
1,3-Dichloroacetone	6.1	UN2649	Ш	6.1	212	
Dichloroacetyl chloride	8	UN1765	Ш	8	202	
Dichloroanilines, liquid	6.1	UN1590	II	6.1	202	
Dichloroanilines, solid	6.1	UN1590	II	6.1	212	
o-Dichlorobenzene	6.1	UN1591	III	6.1	203	
2,2'-Dichlorodiethyl ether	6.1	UN1916	II	6.1, 3	202	
Dichlorodifluoromethane and difluoroethane azeotropic mixture [or] Refrigerant gas R 500 [with approximately 74 percent						
dichlorodifluoromethane]	2.2	UN2602		2.2	304	
Dichlorodifluoromethane [or] Refrigerant gas R	2.2	UN1028		2.2	304	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
	Hazard						
Hazardous Materials Description or	Class or	ID		Label	Non-		
Shipping Name	Division	Number	PG	Code	Bulk		
12							
Dichlorodimethyl ether, symmetrical	6.1	UN2249	ı	6.1, 3	201		
1,1-Dichloroethane	3	UN2362	Ш	3	202		
1,2-Dichloroethylene	3	UN1150	Ш	3	202		
Dichlorofluoromethane [or] Refrigerant gas							
R21	2.2	UN1029		2.2	304		
Dichloroisocyanuric acid, dry [or]			١		0.10		
Dichloroisocyanuric acid salts	5.1	UN2465		5.1	212		
Dichloroisopropyl ether	6.1	UN2490	Ш	6.1	202		
Dichloromethane	6.1	UN1593	Ш	6.1	203		
Dichloropentanes	3	UN1152	Ш	3	203		
Dichlorophenyl isocyanates	6.1	UN2250	Ш	6.1	212		
Dichlorophenyltrichlorosilane	8	UN1766	Ш	8	202		
1,2-Dichloropropane	3	UN1279	Ш	3	202		
1,3-Dichloropropanol-2	6.1	UN2750	Ш	6.1	202		
Dichloropropenes	3	UN2047	Ш	3	202		
Dichloropropenes	3	UN2047	Ш	3	203		
				2.3,			
Dichlorosilane	2.3	UN2189		2.1, 8	304		
1,2-Dichloro-1,1,2,2- tetrafluoroethane [or]							
Refrigerant gas R 114	2.2	UN1958		2.2	304		
Dicyclohexylamine	8	UN2565	III	8	203		
Dicyclohexylammonium nitrite	4.1	UN2687	III	4.1	213		
Dicyclopentadiene	3	UN2048	III	3	203		
Didymium nitrate	5.1	UN1465	III	5.1	213		
Diesel fuel	3	NA1993	Ш	None	203		
Diesel fuel	3	UN1202	Ш	3	203		
Diethoxymethane	3	UN2373	Ш	3	202		
3,3-Diethoxypropene	3	UN2374	II	3	202		
Diethyl carbonate	3	UN2366	Ш	3	203		
Diethyl ether [or] Ethyl ether	3	UN1155	ı	3	201		
Diethyl ketone	3	UN1156	Ш	3	202		
Diethyl sulfate	6.1	UN1594	Ш	6.1	202		
Diethyl sulfide	3	UN2375	Ш	3	202		
Diethylamine	3	UN1154	Ш	3, 8	202		
2-Diethylaminoethanol	8	UN2686	Ш	8, 3	202		
3-Diethyamino-propylamine.	3	UN2684	Ш	3, 8	203		
N, N-Diethylaniline	6.1	UN2432	Ш	6.1	203		
Diethylbenzene	3	UN2049	Ш	3	203		
Diethyldichlorosilane	8	UN1767	Ш	8, 3	202		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Diethyleneglycol dinitrate, desensitized [with							
not less than 25 percent non-volatile water-							
insoluble phlegmatizer, by mass]	1.1D	UN0075	II	1.1D	62		
Diethylenetriamine	8	UN2079	Ш	8	202		
N,N-Diethylethylenediamine	8	UN2685	Ш	8, 3	202		
Diethylthiophosphoryl chloride	8	UN2751	Ш	8	212		
Diethylzinc	4.2	UN1366	I	4.2, 4.3	181		
1,1-Difluoroethane [or] Refrigerant gas R 152a	2.1	UN1030		2.1	304		
1,1-Difluoroethylene [or] Refrigerant gas R 1132a	2.1	UN1959		2.1	304		
Difluoromethane [or] Refrigerant gas R 32	2.1	UN3252		2.1	302		
Difluorophosphoric acid, anhydrous	8	UN1768	Ш	8	202		
2,3-Dihydropyran	3	UN2376	Ш	3	202		
Diisobutyl ketone	3	UN1157	Ш	3	203		
Diisobutylamine	3	UN2361	Ш	3, 8	203		
Diisobutylene, isomeric compounds	3	UN2050	Ш	3	202		
Diisooctyl acid phosphate	8	UN1902	Ш	8	203		
Diisopropyl ether	3	UN1159	Ш	3	202		
Diisopropylamine	3	UN1158	Ш	3, 8	202		
Diketene, stabilized	6.1	UN2521	ı	6.1, 3	227		
1,2-Dimethoxyethane	3	UN2252	Ш	3	202		
1,1-Dimethoxyethane	3	UN2377	Ш	3	202		
Dimethyl carbonate	3	UN1161	Ш	3	202		
Dimethyl disulfide	3	UN2381	Ш	3	202		
Dimethyl ether	2.1	UN1033		2.1	304		
Dimethyl-N-propylamine	3	UN2266	Ш	3, 8	202		
Dimethyl sulfate	6.1	UN1595	ı	6.1, 8	227		
Dimethyl sulfide	3	UN1164	Ш	3	202		
Dimethyl thiophosphoryl chloride	6.1	UN2267	Ш	6.1, 8	202		
Dimethylamine, anhydrous	2.1	UN1032		2.1	304		
Dimethylamine solution	3	UN1160	Ш	3, 8	202		
2-Dimethylaminoacetonitrile	3	UN2378	Ш	3, 6.1	202		
2-Dimethylaminoethanol	8	UN2051	Ш	8, 3	202		
2-Dimethylaminoethyl acrylate	6.1	UN3302	Ш	6.1	202		
2-Dimethylaminoethyl methacrylate	6.1	UN2522	Ш	6.1	202		
N,N-Dimethylaniline	6.1	UN2253	Ш	6.1	202		
2,3-Dimethylbutane	3	UN2457	Ш	3	202		
1,3-Dimethylbutylamine	3	UN2379	Ш	3, 8	202		
Dimethylcarbamoyl chloride	8	UN2262	Ш	8	202		
Dimethylcyclohexanes	3	UN2263	II	3	202		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
N, N-Dimethylcyclohexylamine	8	UN2264	Ш	8, 3	202		
Dimethyldichlorosilane	3	UN1162	Ш	3, 8	202		
Dimethyldiethoxysilane	3	UN2380	Ш	3	202		
Dimethyldioxanes	3	UN2707	Ш	3	202		
Dimethyldioxanes	3	UN2707	Ш	3	203		
N,N-Dimethylformamide	3	UN2265	Ш	3	203		
Dimethylhydrazine, symmetrical	6.1	UN2382	ı	6.1, 3	227		
Dimethylhydrazine, unsymmetrical 2,2-Dimethylpropane	6.1	UN1163 UN2044	ı	6.1, 3, 8 2.1	227		
2,2-Dimethylpropane	2.1	011/2044		4.2,	304		
Dimethylzinc	4.2	UN1370		4.2,	181		
Dinitro-o-cresol, [solid]	6.1	UN1598	i II	6.1	212		
Dinitro-o-cresol, [solution]	6.1	UN1598	II	6.1	202		
Dinitroanilines	6.1	UN1596	11	6.1	212		
Dinitrobenzenes, [liquid]	6.1	UN1597	ll II	6.1	202		
Dinitrobenzenes, [iquid]	6.1	UN1597	II	6.1	212		
Difficionenzeries, [solid]	0.1	0111397	II	2.3,	212		
Dinitrogen tetroxide	2.3	UN1067		5.1, 8	336		
Dinitroglycoluril [or] Dingu	1.1D	UN0489	Ш	1.1D	62		
Dinitrophenol, [dry or wetted with less than 15				1.1D,			
percent water, by mass]	1.1D	UN0076	Ш	6.1	62		
Dinitrophenol solutions	6.1	UN1599	Ш	6.1	202		
Dinitrophenol solutions	6.1	UN1599	Ш	6.1	203		
Dinitrophenol, wetted [with not less than 15 percent water, by mass]	4.1	UN1320	ı	4.1, 6.1	211		
Dinitrophenolates [alkali metals, dry or wetted with less than 15 percent water, by mass]	1.3C	UN0077	II	1.3C, 6.1	62		
Dinitrophenolates, wetted [with not less than 15 percent water, by mass]  Dinitroresorcinol, [dry or wetted with less than	4.1	UN1321	I	4.1, 6.1	211		
15 percent water, by mass]  Dinitroresorcinol, wetted [with not less than 15]	1.1D	UN0078	II	1.1D	62		
percent water, by mass]	4.1	UN1322	I	4.1	211		
Dinitrosobenzene	1.3C	UN0406	Ш	1.3C	62		
Dinitrotoluenes, [liquid]	6.1	UN2038	Ш	6.1	202		
Dinitrotoluenes, molten	6.1	UN1600	Ш	6.1	202		
Dinitrotoluenes, [solid]	6.1	UN2038	Ш	6.1	212		
Dioxane	3	UN1165	Ш	3	202		
Dioxolane	3	UN1166	Ш	3	202		
Dipentene	3	UN2052	Ш	3	203		
Diphenylamine chloroarsine	6.1	UN1698	I	6.1	201		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Diphenylchloroarsine, liquid	6.1	UN1699	ı	6.1	201	
Diphenylchloroarsine, solid	6.1	UN1699	ı	6.1	211	
Diphenyldichlorosilane	8	UN1769	Ш	8	202	
Diphenylmethyl bromide	8	UN1770	Ш	8	212	
Dipicryl sulfide, [dry or wetted with less than 10 percent water, by mass]	1.1D	UN0401	II	1.1D	62	
Dipicryl sulfide, wetted [with not less than 10 percent water, by mass]	4.1	UN2852	ı	4.1	211	
Di-n-propyl ether	3	UN2384	Ш	3	202	
Dipropyl ketone	3	UN2710	Ш	3	203	
Dipropylamine	3	UN2383	Ш	3, 8	202	
Disinfectant, liquid, corrosive, n.o.s.	8	UN1903	ı	8	201	
Disinfectants, liquid, corrosive n.o.s.	8	UN1903	II	8	202	
Disinfectants, liquid, corrosive n.o.s.	8	UN1903	III	8	203	
Disinfectants, liquid, toxic, n.o.s.	6.1	UN3142	ı	6.1	201	
Disinfectants, liquid, toxic, n.o.s.	6.1	UN3142	i II	6.1	202	
Disinfectants, liquid, toxic, n.o.s.	6.1	UN3142	III	6.1	203	
Disinfectants, solid, toxic, n.o.s.	6.1	UN1601	II	6.1	212	
Disinfectants, solid, toxic, n.o.s.	6.1	UN1601	iii	6.1	213	
Disodium trioxosilicate	8	UN3253	III	8	213	
Divinyl ether, stabilized	3	UN1167	1	3	201	
Dodecyltrichlorosilane	8	UN1771	i II	8	202	
Dyes, liquid, corrosive, n.o.s. or Dye intermediates, liquid, corrosive, n.o.s.	8	UN2801	1	8	201	
Dyes, liquid, corrosive, n.o.s. or Dye intermediates, liquid, corrosive, n.o.s.	8	UN2801	II	8	202	
Dyes, liquid, corrosive, n.o.s. or Dye intermediates, liquid, corrosive, n.o.s.	8	UN2801	III	8	203	
Dyes, liquid, toxic, n.o.s. [or] Dye intermediates, liquid, toxic, n.o.s.  Dyes, liquid, toxic, n.o.s. [or] Dye	6.1	UN1602	Ш	6.1	202	
intermediates, liquid, toxic, n.o.s.  Dyes, solid, corrosive, n.o.s. [or] Dye	6.1	UN1602	Ш	6.1	203	
intermediates, solid, corrosive, n.o.s.	8	UN3147	I	8	211	
Dyes, solid, corrosive, n.o.s. [or] Dye intermediates, solid, corrosive, n.o.s.	8	UN3147	Ш	8	212	
Dyes, solid, corrosive, n.o.s. [or] Dye intermediates, solid, corrosive, n.o.s.	8	UN3147	III	8	213	
Dyes, solid, toxic, n.o.s. [or] Dye intermediates, solid, toxic, n.o.s.	6.1	UN3143	I	6.1	211	
Dyes, solid, toxic, n.o.s. [or] Dye intermediates, solid, toxic, n.o.s.	6.1	UN3143	Ш	6.1	212	

DOT HAZARDOUS MATERIAL	S TABLE COL	UMN NUM	BER		
2	3	4	5	6	8B
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk
Dyes, solid, toxic, n.o.s. [or] Dye intermediates,					
solid, toxic, n.o.s.	6.1	UN3143	Ш	6.1	213
Elevated temperature liquid, flammable, n.o.s.[, with flash point above 37.8 C, at or above its flash point]	3	UN3256	III	3	None
Elevated temperature liquid, n.o.s., [at or					
above 100 C and below its flash point (including molten metals, molten salts, etc.)]	9	UN3257	III	9	None
Elevated temperature solid, n.o.s., [at or above		11110050		•	
240 C, see §173.247(h)(4)]	9	UN3258	III	9	None
Environmentally hazardous substances, liquid,	9	LINIOOOO	III	9	202
n.o.s.  Environmentally hazardous substances, solid,	9	UN3082	111	9	203
n.o.s.	9	UN3077	III	9	213
Epibromohydrin	6.1	UN2558	''' 	6.1, 3	201
Epichlorohydrin	6.1	UN2023	ll II	6.1, 3	202
1,2-Epoxy-3-ethoxypropane	3	UN2752	III	3	203
Esters, n.o.s.	3	UN3272	II	3	202
Esters, n.o.s.	3	UN3272	''	3	203
Ethane	2.1	UN1035	111	2.1	304
Ethane-Propane mixture, refrigerated liquid	2.1	NA1961		2.1	316
Ethane, refrigerated liquid	2.1	UN1961		2.1	None
Ethanol [or] Ethyl alcohol [or] Ethanol solutions	۷.۱	0141301		۷.۱	INOTIC
[or] Ethyl alcohol solutions	3	UN1170	II	3	202
Ethanol [or] Ethyl alcohol [or] Ethanol solutions		1			
[or] Ethyl alcohol solutions	3	UN1170	Ш	3	203
Ethanolamine [or] Ethanolamine solutions	8	UN2491	Ш	8	203
Ethers, n.o.s.	3	UN3271	Ш	3	202
Ethers, n.o.s.	3	UN3271	Ш	3	203
Ethyl acetate	3	UN1173	Ш	3	202
Ethyl acrylate, stabilized	3	UN1917	Ш	3	202
Ethyl amyl ketone	3	UN2271	Ш	3	203
N-Ethyl-N-benzylaniline	6.1	UN2274	Ш	6.1	203
Ethyl borate	3	UN1176	Ш	3	202
Ethyl bromide	6.1	UN1891	Ш	6.1	202
Ethyl bromoacetate	6.1	UN1603	Ш	6.1, 3	202
Ethyl butyl ether	3	UN1179	Ш	3	202
Ethyl butyrate	3	UN1180	Ш	3	203
Ethyl chloride	2.1	UN1037		2.1	322
Ethyl chloroacetate	6.1	UN1181	Ш	6.1, 3	202
•				6.1, 3,	
Ethyl chloroformate	6.1	UN1182	I	8	227

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Ethyl 2-chloropropionate	3	UN2935	Ш	3	203		
Ethyl chlorothioformate	8	UN2826	II	8, 6.1, 3	227		
Ethyl crotonate	3	UN1862	II	3	202		
Ethyl fluoride [or] Refrigerant gas R161	2.1	UN2453		2.1	304		
Ethyl formate	3	UN1190	II	3	202		
Ethyl isobutyrate	3	UN2385	II	3	202		
Ethyl isocyanate	3	UN2481	i	3, 6.1	226		
Ethyl lactate	3	UN1192	III	3	203		
Ethyl mercaptan	3	UN2363	ı	3	201		
Ethyl methacrylate, stabilized.	3	UN2277	Ш	3	202		
Ethyl methyl ether	2.1	UN1039		2.1	201		
Ethyl methyl ketone [or] Methyl ethyl ketone	3	UN1193	Ш	3	202		
Ethyl nitrite solutions	3	UN1194	I	3, 6.1	201		
Ethyl orthoformate	3	UN2524	Ш	3	203		
Ethyl oxalate	6.1	UN2525	Ш	6.1	203		
Ethyl phosphonothioic dichloride, anhydrous	6.1	NA2927	ı	6.1, 8	227		
Ethyl phosphonous dichloride, anhydrous				6.1,			
[pyrophoric liquid]	6.1	NA2845	ı	4.2	227		
Ethyl phosphorodichloridate	6.1	NA2927	I	6.1, 8	227		
Ethyl propionate	3	UN1195	Ш	3	202		
Ethyl propyl ether	3	UN2615	Ш	3	202		
Ethylacetylene, stabilized	2.1	UN2452		2.1	304		
Ethylamine	2.1	UN1036		2.1	321		
Ethylamine, aqueous solution [with not less than 50 percent but not more than 70 percent							
ethylamine]	3	UN2270	Ш	3, 8	202		
N-Ethylaniline	6.1	UN2272	Ш	6.1	203		
2-Ethylaniline	6.1	UN2273	III	6.1	203		
Ethylbenzene	3	UN1175	II	3	202		
N-Ethylbenzyltoluidines liquid	6.1	UN2753	Ш	6.1	203		
N-Ethylbenzyltoluidines solid	6.1	UN2753	III	6.1	213		
2-Ethylbutanol	3	UN2275	III	3	203		
2-Ethylbutyl acetate	3	UN1177	Ш	3	203		
2-Ethylbutyraldehyde	3	UN1178	Ш	3	202		
Ethyldichloroarsine	6.1	UN1892		6.1	227		
Ethyldichlorosilane	4.3	UN1183	<u>l</u>	4.3, 8, 3	201		
Ethylene, acetylene and propylene in mixture, refrigerated liquid [with at least 71.5 percent ethylene with not more than 22.5 percent	2.1	UN3138		2.1	304		

DOT HAZARDOUS MATERIAL	DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B			
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk			
acetylene and not more than 6 percent								
propylene]								
Ethylene chlorohydrin	6.1	UN1135	I	6.1, 3	227			
Ethylene	2.1	UN1962		2.1	304			
Ethylene dibromide	6.1	UN1605	ı	6.1	227			
Ethylene dichloride	3	UN1184	Ш	3, 6.1	202			
Ethylene glycol diethyl ether	3	UN1153	Ш	3	202			
Ethylene glycol diethyl ether	3	UN1153	Ш	3	203			
Ethylene glycol monoethyl ether	3	UN1171	III	3	203			
Ethylene glycol monoethyl ether acetate	3	UN1172	III	3	203			
Ethylene glycol monomethyl ether	3	UN1188	III	3	203			
Ethylene glycol monomethyl ether acetate	3	UN1189	III	3	203			
Ethylene oxide and carbon dioxide mixture [with more than 87 percent ethylene oxide]	2.3	UN3300		2.3, 2.1	304			
Ethylene oxide and carbon dioxide mixtures [with more than 9 percent but not more than 87	0.1	11014.044		0.1	004			
percent ethylene oxide]	2.1	UN1041		2.1	304			
Ethylene oxide and carbon dioxide mixtures	2.2	LINITOEO		2.2	204			
[with not more than 9 percent ethylene oxide] Ethylene oxide and chlorotetrafluoroethane mixture [with not more than 8.8 percent ethylene oxide]	2.2	UN1952 UN3297		2.2	304			
Ethylene oxide and dichlorodifluoromethane mixture, [with not more than 12.5 percent ethylene oxide]	2.2	UN3070		2.2	304			
Ethylene oxide and pentafluoroethane mixture [with not more than 7.9 percent ethylene oxide]	2.2	UN3298		2.2	304			
Ethylene oxide and propylene oxide mixtures[, with not more than 30 percent ethylene oxide]	3	UN2983	I	3, 6.1	201			
Ethylene oxide and tetrafluoroethane mixture [with not more than 5.6 percent ethylene oxide]	2.2	UN3299		2.2	304			
Ethylene oxide [or] Ethylene oxide with nitrogen [up to a total pressure of 1MPa (10 bar) at 50 degrees C]	2.3	UN1040		2.3, 2.1	323			
Ethylene, refrigerated liquid [(cryogenic liquid)]	2.3	UN1040		2.1	316			
Ethylenediamine		UN1604	11		202			
7	8	+	II I	8, 3				
Ethyleneimine, stabilized	6.1	UN1185	<u> </u>	6.1, 3	226			
2-Ethylhexyl chloroformate	6.1	UN2748	II III	6.1, 8	202			
2-Ethylhexylamine	3	UN2276	III	3, 8	203			
Ethylphenyldichlorosilane	8	UN2435	II	8	202			
1-Ethylpiperidine	3	UN2386	II.	3, 8	202			
N-Ethyltoluidines	6.1	UN2754	Ш	6.1	202			

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
	Hazard						
Hazardous Materials Description or	Class or	ID		Label	Non-		
Shipping Name	Division	Number	PG	Code	Bulk		
Ethyltrichlorosilane	3	UN1196	Ш	3, 8	202		
Explosive, blasting, type A	1.1D	UN0081	Ш	1.1D	62		
Explosive, blasting, type B	1.1D	UN0082	Ш	1.1D	62		
Explosive, blasting, type B [or] Agent blasting,							
Type B	1.5D	UN0331	Ш	1.5D	62		
Explosive, blasting, type C	1.1D	UN0083	Ш	1.1D	62		
Explosive, blasting, type D	1.1D	UN0084	Ш	1.1D	62		
Explosive, blasting, type E	1.1D	UN0241	Ш	1.1D	62		
Explosive, blasting, type E [or] Agent blasting,							
Type E	1.5D	UN0332	Ш	1.5D	62		
Extracts, aromatic, liquid	3	UN1169	Ш	3	202		
Extracts, aromatic, liquid	3	UN1169	Ш	3	203		
Extracts, flavoring, liquid	3	UN1197	Ш	3	202		
Extracts, flavoring, liquid	3	UN1197	Ш	3	203		
Ferric arsenate	6.1	UN1606	II	6.1	212		
Ferric arsenite	6.1	UN1607	II	6.1	212		
Ferric chloride, anhydrous	8	UN1773	III	8	213		
Ferric chloride, solution	8	UN2582	III	8	203		
Ferric nitrate	5.1	UN1466	III	5.1	213		
Ferrocerium	4.1	UN1323	II	4.1	212		
Ferrosilicon[, with 30 percent or more but less	4.1	0111323	11	4.3,	212		
than 90 percent silicon]	4.3	UN1408	III	6.1	213		
Ferrous arsenate	6.1	UN1608	II	6.1	212		
Ferrous chloride, solid	8	NA1759	ii	8	212		
Ferrous chloride, solution	8	NA1760	II	8	202		
Ferrous metal borings [or] Ferrous metal	<u> </u>	INAT700	- 11	0	202		
shavings [or] Ferrous metal turnings [or]							
Ferrous metal cuttings [in a form liable to self-							
heating]	4.2	UN2793	Ш	4.2	213		
Fertilizer ammoniating solution [with free							
ammonia]	2.2	UN1043		2.2	304		
Fibers, animal [or] Fibers, vegetable [burnt, wet							
or damp].	4.2	UN1372	Ш		213		
Fibers, vetetable, dry	4.1	UN3360		4.1	213		
Fibers [or] Fabrics, animal [or] vegetable [or]							
Synthetic, n.o.s. [with animal or vegetable oil]	4.2	UN1373	Ш	4.2	213		
Fibers [or] Fabrics impregnated with weakly							
nitrated nitrocellulose, n.o.s.	4.1	UN1353	Ш	4.1	213		
Films, nitrocellulose base, [gelatine coated					,		
(except scrap)]	4.1	UN1324	III	4.1	183		
Fire extinguisher charges, [corrosive liquid]	8	UN1774	II	8	202		
Fire extinguishers [containing compressed or	2.2	UN1044		2.2	309		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
liquefied gas]							
Firelighters, solid [with flammable liquid]	4.1	UN2623	Ш	4.1	213		
Fireworks	1.1G	UN0333	Ш	1.1G	62		
Fireworks	1.2G	UN0334	Ш	1.2G	62		
Fireworks	1.3G	UN0335	Ш	1.3G	62		
Fireworks	1.4G	UN0336	Ш	1.4G	62		
Fireworks	1.4S	UN0337	Ш	1.4S	62		
First aid kits	9	UN3316		9	161		
Fish meal, unstablized [or] Fish scrap, unstabilized	4.2	UN1374	II	4.2 3, 6.1,	212		
Flammable liquid, toxic, corrosive, n.o.s.	3	UN3286	ı	8	201		
Flammable liquid, toxic, corrosive, n.o.s.	3	UN3286	II	3, 6.1, 8	202		
Flammable liquids, corrosive, n.o.s.	3	UN2924		3, 8	201		
Flammable liquids, corrosive, n.o.s.	3	UN2924		3, 8	202		
Flammable liquids, corrosive, n.o.s.	3	UN2924	III	3, 8	203		
Flammable liquids, n.o.s.	3	UN1993	I	3	201		
Flammable liquids, n.o.s.	3	UN1993	Ш	3	202		
Flammable liquids, n.o.s.	3	UN1993	$\equiv$	3	203		
Flammable liquids, toxic, n.o.s.	3	UN1992		3, 6.1	201		
Flammable liquids, toxic, n.o.s.	3	UN1992	Ш	3, 6.1	202		
Flammable liquids, toxic, n.o.s.	3	UN1992	Ш	3, 6.1	203		
Flammable solid, corrosive, inorganic, n.o.s.	4.1	UN3180	Ш	4.1, 8	212		
Flammable solid, corrosive, inorganic, n.o.s.	4.1	UN3180	III	4.1, 8	213		
Flammable solid, inorganic, n.o.s.	4.1	UN3178	Ш	4.1	212		
Flammable solid, inorganic, n.o.s.	4.1	UN3178	III	4.1	213		
Flammable solid, organic, molten, n.o.s.	4.1	UN3176	Ш	4.1	212		
Flammable solid, organic, molten, n.o.s.	4.1	UN3176	III	4.1	213		
Flammable solid, oxidizing, n.o.s.	4.1	UN3097	Ш	4.1, 5.1	214		
Flammable solid, oxidizing, n.o.s.	4.1	UN3097	III	4.1, 5.1	214		
Flammable solid, toxic, inorganic, n.o.s.	4.1	UN3179	Ш	4.1, 6.1	212		
Flammable solid, toxic, inorganic, n.o.s.	4.1	UN3179	III	4.1, 6.1	213		
Flammable solids, corrosive, organic, n.o.s.	4.1	UN2925	Ш	4.1, 8	212		
Flammable solids, corrosive, organic, n.o.s.	4.1	UN2925	III	4.1, 8	213		
Flammable solids, organic, n.o.s.	4.1	UN1325	Ш	4.1	212		
Flammable solids, organic, n.o.s.	4.1	UN1325	Ш	4.1	213		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Flammable solids, toxic, organic, n.o.s.	4.1	UN2926	II	4.1, 6.1 4.1,	212	
Flammable solids, toxic, organic, n.o.s.	4.1	UN2926	Ш	6.1	213	
Flares, aerial	1.3G	UN0093	Ш	1.3G	62	
Flares, aerial	1.4G	UN0403	Ш	1.4G	62	
Flares, aerial	1.4S	UN0404	Ш	1.4S	62	
Flares, aerial	1.1G	UN0420	Ш	1.1G	62	
Flares, aerial	1.2G	UN0421	Ш	1.2G	62	
Flares, surface	1.3G	UN0092	Ш	1.3G	62	
Flares, surface	1.1G	UN0418	Ш	1.1G	62	
Flares, surface	1.2G	UN0419	Ш	1.2G	62	
Flash powder	1.1G	UN0094	Ш	1.1G	62	
Flash powder	1.3G	UN0305	Ш	1.3G	62	
Fluorine, compressed	2.3	UN1045		2.3, 5.1, 8	302	
Fluoroacetic acid	6.1	UN2642	ı	6.1	211	
Fluoroanilines	6.1	UN2941	III	6.1	203	
Fluorobenzene	3	UN2387	II	3	202	
Fluoroboric acid	8	UN1775	II	8	202	
Fluorophosphoric acid anhydrous	8	UN1776	II	8	202	
Fluorosilicates, n.o.s.	6.1	UN2856	III	6.1	213	
Fluorosilicic acid	8	UN1778	Ш	8	202	
Fluorosulfonic acid	8	UN1777	I	8	201	
Fluorotoluenes	3	UN2388	Ш	3	202	
Formaldehyde, solutions, flammable	3	UN1198	Ш	3, 8	203	
Formaldehyde, solutions, [with not less than 25 percent formaldehyde]	8	UN2209	III	8	203	
Formic acid	8	UN1779	Ш	8	202	
Fracturing devices, explosive, [without detonators for oil wells]	1.1D	UN0099	Ш	1.1D	62	
Fuel, aviation, turbine engine	3	UN1863	ı	3	201	
Fuel, aviation, turbine engine	3	UN1863	Ш	3	202	
Fuel, aviation, turbine engine	3	UN1863	Ш	3	203	
Fuel oil [(No. 1, 2, 4, 5, or 6)]	3	NA1993	Ш	3	203	
Fumaryl chloride	8	UN1780	Ш	8	202	
Furaldehydes	6.1	UN1199	Ш	6.1, 3	202	
Furan	3	UN2389	I	3	201	
Furfuryl alcohol	6.1	UN2874	Ш	6.1	203	
Furfurylamine	3	UN2526	Ш	3, 8	203	
Fuse, igniter [tubular metal clad]	1.4G	UN0103	Ш	1.4G	62	

DOT HAZARDOUS MATERIAL	DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B			
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk			
Fuse, non-detonating [instantaneous or				_				
quickmatch]	1.3G	UN0101	Ш	1.3G	62			
Fuse, safety	1.4S	UN0105	Ш	1.4S	62			
Fusee ([railway or highway])	4.1	NA1325	II	4.1	184			
Fusel oil	3	UN1201	Ш	3	202			
Fusel oil	3	UN1201	Ш	3	203			
Fuzes, detonating	1.1B	UN0106	Ш	1.1B	62			
Fuzes, detonating	1.2B	UN0107	Ш	1.2B	62			
Fuzes, detonating	1.4B	UN0257	Ш	1.4B	62			
Fuzes, detonating	1.4S	UN0367	Ш	1.4S	62			
Fuzes, detonating, [with protective features]	1.1D	UN0408	Ш	1.1D	62			
Fuzes, detonating, [with protective features]	1.2D	UN0409	Ш	1.2D	62			
Fuzes, detonating, [with protective features]	1.4D	UN0410	Ш	1.4D	62			
Fuzes, igniting	1.3G	UN0316	Ш	1.3G	62			
Fuzes, igniting	1.4G	UN0317	Ш	1.4G	62			
Fuzes, igniting	1.4S	UN0368	Ш	1.4S	62			
Gallium	8	UN2803	Ш	8	162			
Gas cartridges, [(flammable) without a release device, non-refillable]	2.1	UN2037		2.1	304			
Gas generator assemblies (aircraft), [containing a non-flammable non-toxic gas and a propellant cartridge]	2.2			2.2	335			
Gas oil	3	UN1202	Ш	3	203			
Gas, refrigerated liquid, flammable, n.o.s. [(cryogenic liquid)]	2.1	UN3312		2.1	316			
Gas, refrigerated liquid, n.o.s. [(cryogenic	0.0	LINIO1EO		0.0	010			
liquid)] Gas, refrigerated liquid, oxidizing, n.o.s.	2.2	UN3158		2.2 2.2,	316			
[(cryogenic liquid)]	2.2	UN3311		5.1	316			
Gas sample, non-pressurized, flammable,	۷.۲	ONSSTI		J. I	302,			
n.o.s., [not refrigerated liquid]	2.1	UN3167		2.1	304			
Gas sample, non-pressurized, toxic,		0140107		2.3,	001			
flammable, n.o.s., [not refrigerated liquid]	2.3	UN3168		2.1	302			
Gas sample, non-pressurized, toxic, n.o.s., [not refrigerated liquid]	2.3	UN3169		2.3	302, 304			
Gasohol [gasoline mixed with ethyl alcohol,								
with not more than 20 percent alcohol]	3	NA1203	II	3	202			
Gasoline	3	UN1203	Ш	3	202			
Gormano	2.3	UN2192		2.3, 2.1	302			
Glycorol alpha monophlorohydrin	2.3 6.1		111					
Glycerol alpha-monochlorohydrin		UN2689	III	6.1	203			
Glycidaldehyde	3	UN2622	Ш	3, 6.1	202			

DOT HAZARDOUS MATERIAL	S TABLE COL	UMN NUM	BER		
2	3	4	5	6	8B
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk
Grenades, [hand or rifle, with bursting charge]	1.1D	UN0284	Ш	1.1D	62
Grenades, [hand or rifle, with bursting charge]	1.2D	UN0285	II	1.2D	62
Grenades, [hand or rifle, with bursting charge]	1.1F	UN0292	II	1.1F	62
Grenades, [hand or rifle, with bursting charge]	1.2F	UN0293	II	1.2F	62
Grenades, practice, [hand or rifle]	1.4S	UN0110	II	1.4S	62
Grenades, practice, [hand or rifle]	1.3G	UN0318	ii	1.3G	62
Grenades, practice, [hand or rifle]	1.2G	UN0372	II	1.2G	62
Grenades practice [Hand or rifle]	1.4G	UN0452		1.4G	62
Guanidine nitrate	5.1	UN1467	III	5.1	213
Guanyl nitrosaminoguanylidene hydrazine,	3.1	UN1467	111	5.1	213
wetted [with not less than 30 percent water, by mass]	1.1A	UN0113	II	1.1A	62
Guanyl nitrosaminoguanyltetrazene, wetted [or] Tetrazene, wetted [with not less than 30 percent water or mixture of alcohol and water,					
by mass]	1.1A	UN0114	Ш	1.1A	62
Hafnium powder, dry	4.2	UN2545	I	4.2	211
Hafnium powder, dry	4.2	UN2545	Ш	4.2	212
Hafnium powder, dry	4.2	UN2545	Ш	4.2	213
Hafnium powder, wetted [with not less than 25 percent water (a visible excess of water must be present) (a) mechanically produced, particle size less than 53 microns; (b) chemically produced, particle size less than 840 microns]	4.1	UN1326	11	4.1	212
Hazardous waste, liquid, n.o.s.	9	NA3082	III	9	203
·	9	NA3062	III	9	213
Hazardous waste, solid, n.o.s.	3		III	3	
Heating oil, light	2.2	UN1202	111		203
Helium, compressed		UN1046		2.2	302
Helium, refrigerated liquid [(cryogenic liquid)]	2.2	UN1963		2.2	316
Heptafluoropropane [or] Refrigerant gas R 227	2.2	UN3296		2.2	304
n-Heptaldehyde	3	UN3056	III	3	203
Heptanes	3	UN1206	 	3	202
n-Heptene	3	UN2278	II.	3	202
Hexachloroacetone	6.1	UN2661	III	6.1	203
Hexachlorobenzene	6.1	UN2729	III	6.1	203
Hexachlorobutadiene	6.1	UN2279	III	6.1	203
Hexachlorocyclopentadiene	6.1	UN2646		6.1	227
Hexachlorophene	6.1	UN2875	III	6.1	213
Hexadecyltrichlorosilane	8	UN1781	Ш	8	202
Hexadienes	3	UN2458	Ш	3	202
Hexaethyl tetraphosphate and compressed gas	2.3	UN1612		2.3	334

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
mixtures						
Hexaethyl tetraphosphate, [liquid]	6.1	UN1611	Ш	6.1	202	
Hexaethyl tetraphosphate, [solid]	6.1	UN1611	Ш	6.1	212	
Hexafluoroacetone	2.3	UN2420		2.3, 8	304	
Hexafluoroacetone hydrate	6.1	UN2552	Ш	6.1	202	
Hexafluoroethane, [or] Refrigerant gas R 116	2.2	UN2193		2.2	304	
Hexafluorophosphoric acid	8	UN1782	Ш	8	202	
Hexafluoropropylene compressed [or] Refrigerant gas R 1216	2.2	UN1858		2.2	304	
Hexaldehyde	3	UN1207	III	3	203	
Hexamethylene diisocyanate	6.1	UN2281	II	6.1	202	
Hexamethylenediamine, solid	8	UN2280	III	8	213	
Hexamethylenediamine solution	8	UN1783	II	8	202	
Hexamethylenediamine solution	8	UN1783	III	8	203	
Hexamethyleneimine	3	UN2493	II	3, 8	202	
Hexamethylenetetramine	4.1	UN1328	III	4.1	213	
Hexanes	3	UN1208	II	3	202	
Hexanitrodiphenylamine [or] Dipicrylamine [or]	0	0111200	- 11	0	202	
Hexyl	1.1D	UN0079	Ш	1.1D	62	
Hexanitrostilbene	1.1D	UN0392	Ш	1.1D	62	
Hexanols	3	UN2282	Ш	3	203	
1-Hexene	3	UN2370	Ш	3	202	
Hexolite, [or] Hexotol [dry or wetted with less						
than 15 percent water, by mass]	1.1D	UN0118	Ш	1.1D	62	
Hexotonal	1.1D	UN0393	Ш	1.1D	62	
Hexyltrichlorosilane	8	UN1784	Ш	8	202	
Hydrazine, anhydrous	8	UN2029	I	8, 3, 6.1	201	
Hydrazine, aqueous solution [with not more						
than 37 percent hydrazine, by mass]	6.1	UN3293	Ш	6.1	203	
Hydrazine aqueous solution, [with more than 37% hydrazine, by mass]	8	UN2030	I	8, 6.1	201	
Hydrazine aqueous solution, [with more than 37% hydrazine, by mass]	8	UN2030	II	8, 6.1	202	
Hydrazine aqueous solution, [with more than 37% hydrazine, by mass]	8	UN2030	III	8, 6.1	203	
Hydriodic acid	8	UN1787	II	8	202	
Hydriodic acid	8	UN1787	III	8	203	
Hydrobromic acid, [with more than 49 percent	O O	UNIT/0/	111	0	203	
hydrobromic acid]	8	UN1788	II	8	202	
Hydrobromic acid, [with more than 49 percent hydrobromic acid]	8	UN1788	III	8	203	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Hydrobromic acid, [with not more than 49	C	LINI4 700		0	000	
percent hydrobromic acid	8	UN1788	II	8	202	
Hydrobromic acid, [with not more than 49 percent hydrobromic acid]	8	UN1788	III	8	203	
Hydrocarbon gas mixture, compressed, n.o.s.	2.1	UN1964	1111	2.1	302	
Hydrocarbon gas mixture, liquefied, n.o.s.	2.1	UN1965		2.1	304	
	3	UN3295	ı		201	
Hydrocarbons, liquid, n.o.s.	3		II	3		
Hydrocarbons, liquid, n.o.s.	3	UN3295		3	202	
Hydrocarbons, liquid, n.o.s.	8	UN3295	III		203	
Hydrochloric acid		UN1789	II III	8	202	
Hydrochloric acid	8	UN1789	III	8	203	
Hydrocyanic acid, aqueous solutions [or] Hydrogen cyanide, aqueous solutions [with not	0.4	111111111111111111111111111111111111111		0.4	405	
more than 20 percent hydrogen cyanide]	6.1	UN1613	I	6.1	195	
Hydrocyanic acid, aqueous solutions [with less	6.1	NA1613	Ш	6.1	195	
than 5 percent hydrogen cyanide]	8		- 11			
Hydrofluoric acid and Sulfuric acid mixtures Hydrofluoric acid, [with more than 60 percent	0	UN1786	I	8, 6.1	201	
strength]	8	UN1790	ı	8, 6.1	201	
Hydrofluoric acid, [with not more than 60	0	0111730		0, 0.1	201	
percent strength]	8	UN1790	II	8, 6.1	202	
Hydrogen and Methane mixtures, compressed	2.1	UN2034		2.1	302	
Hydrogen bromide, anhydrous	2.3	UN1048		2.3, 8	304	
Hydrogen chloride, anhydrous	2.3	UN1050		2.3, 8	304	
Hydrogen chloride, refrigerated liquid	2.3	UN2186		2.3, 8	None	
Hydrogen, compressed	2.1	UN1049		2.1	302	
Hydrogen cyanide, solution in alcohol [with not						
more than 45 percent hydrogen cyanide]	6.1	UN3294	ı	6.1, 3	227	
Hydrogen cyanide, stabilized [with less than 3	0.4	11114.054		0.4.0	105	
percent water]	6.1	UN1051	l	6.1, 3	195	
Hydrogen cyanide, stabilized, [with less than 3 percent water and absorbed in a porous inert						
material]	6.1	UN1614	l	6.1	195	
Hydrogen fluoride, anhydrous	8	UN1052	ı	8, 6.1	163	
Hydrogen iodide, anhydrous	2.3	UN2197		2.3	304	
Hydrogen peroxide and peroxyacetic acid mixtures, stabilized [with acids, water and not						
more than 5 percent peroxyacetic acid]	5.1	UN3149	II	5.1, 8	202	
Hydrogen peroxide, aqueous solutions [with more than 40 percent but not more than 60 percent hydrogen peroxide (stabilized as	E 4	1 10004 4	,,	E 1 0	000	
necessary)]	5.1	UN2014		5.1, 8	202	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER					
2	3	4	5	6	8B
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk
Hydrogen peroxide, aqueous solutions [with not less than 20 percent but not more than 40 percent hydrogen peroxide (stabilized as					
necessary)]	5.1	UN2014	Ш	5.1, 8	202
Hydrogen peroxide, aqueous solutions [with not less than 8 percent but less than 20 percent hydrogen peroxide (stabilized as					
necessary)]	5.1	UN2984	III	5.1	203
Hydrogen peroxide, stabilized [or] Hydrogen peroxide aqueous solutions, stabilized [with more than 60 percent hydrogen peroxide]	5.1	UN2015	I	5.1, 8	201
Hydrogen, refrigerated liquid [(cryogenic liquid)]	2.1	UN1966		2.1	316
Hydrogen selenide, anhydrous	2.3	UN2202		2.3, 2.1	192
Hydrogen sulfide	2.3	UN1053		2.3, 2.1	304
Hydrogendifluorides, n.o.s. [solid]	8	UN1740	Ш	8	212
Hydrogendifluorides, n.o.s. [solid]	8	UN1740	Ш	8	213
Hydrogendifluorides, n.o.s. [solutions]	8	UN1740	Ш	8	202
Hydrogendifluorides, n.o.s. [solutions]	8	UN1740	Ш	8	203
Hydroquinone	6.1	UN2662	Ш	6.1	213
Hydroxylamine sulfate	8	UN2865	Ш	8	213
Hypochlorite solutions	8	UN1791	Ш	8	202
Hypochlorite solutions	8	UN1791	Ш	8	203
Hypochlorites, inorganic, n.o.s.	5.1	UN3212	Ш	5.1	212
Igniters	1.1G	UN0121	Ш	1.1G	62
Igniters	1.2G	UN0314	Ш	1.2G	62
Igniters	1.3G	UN0315	Ш	1.3G	62
Igniters	1.4G	UN0325	II	1.4G	62
Igniters	1.4S	UN0454	Ш	1.4S	62
3,3'-Iminodipropylamine	8	UN2269	III	8	203
Infectious substances, affecting animals [only]	6.2	UN2900		6.2	196
Infectious substances, affecting humans	6.2	UN2814		6.2	196
Insecticide gases, n.o.s.	2.2	UN1968		2.2	304
Insecticide gases, flammable, n.o.s.	2.1	UN3354		2.1	304
Insecticide gases, toxic, flammable, n.o.s. [Inhalation hazard Zone A]	2.3	UN3355		2.3, 2.1	192
Insecticide gases, toxic, flammable, n.o.s. [Inhalation hazard Zone B]	2.3	UN3355		2.3, 2.1	302, 305
Insecticide gases, toxic, flammable, n.o.s. [Inhalation hazard Zone C]	2.3	UN3355		2.3, 2.1	302, 305

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5 5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Insecticide gases, toxic, flammable, n.o.s.				2.3,	302,	
[Inhalation hazard Zone D]	2.3	UN3355		2.1	305	
Insecticide gases, toxic, n.o.s.	2.3	UN1967		2.3	193, 334	
lodine monochloride	8	UN1792	Ш	8	212	
lodine pentafluoride	5.1	UN2495	I	5.1, 6.1, 8	205	
2-lodobutane	3	UN2390	Ш	3	202	
Iodomethylpropanes	3	UN2391	Ш	3	202	
Iodopropanes	3	UN2392	Ш	3	203	
Iron oxide, spent, [or] Iron sponge, spent [obtained from coal gas purification]	4.2	UN1376	Ш	4.2	213	
Iron pentacarbonyl	6.1	UN1994	I	6.1, 3	226	
Isobutane [see also] Petroleum gases, liquefied	2.1	UN1969		2.1	304	
Isobutanol [or] Isobutyl alcohol	3	UN1212	Ш	3	203	
Isobutyl acetate	3	UN1213	Ш	3	202	
Isobutyl acrylate, stabilized	3	UN2527	Ш	3	203	
Isobutyl chloroformate	6.1	NA2742	ı	6.1, 3, 8	227	
Isobutyl formate	3	UN2393	i II	3	202	
Isobutyl isobutyrate	3	UN2528	III	3	203	
Isobutyl isocyanate	3	UN2486	ı	3, 6.1	226	
Isobutyl methacrylate, stabilized	3	UN2283	III	3	203	
Isobutyl propionate	3	UN2394	Ш	3	203	
Isobutylamine	3	UN1214	Ш	3, 8	202	
Isobutylene [see also] Petroleum gases, liquefied	2.1	UN1055		2.1	304	
Isobutyraldehyde [or] Isobutyl aldehyde	3	UN2045	Ш	3	202	
Isobutyric acid	3	UN2529	Ш	3, 8	203	
Isobutyronitrile	3	UN2284	Ш	3, 6.1	202	
Isobutyryl chloride	3	UN2395	Ш	3, 8	202	
Isocyanates, flammable, toxic, n.o.s. [or] Isocyanate solutions, flammable, toxic, n.o.s. [flash point less than 23 degrees C] Isocyanates, toxic, flammable, n.o.s. [or]	3	UN2478	Ш	3, 6.1	202	
Isocyanates, toxic, naminable, n.o.s. [or] Isocyanate solutions, toxic, flammable, n.o.s., [flash point not less than 23 degrees C but not more than 61 degrees C and boiling point less than 300 degrees C]	6.1	UN3080	II	6.1, 3	202	
Isocyanates, toxic, n.o.s. [or] Isocyanate solutions, toxic, n.o.s., [flash point more than	6.1	UN2206	П	6.1	202	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
61 degrees C and boiling point less than 300						
degrees C]						
Isocyanates, toxic, n.o.s. [or] Isocyanate solutions, toxic, n.o.s., [flash point more than 61 degrees C and boiling point less than 300						
degrees C]	6.1	UN2206	Ш	6.1	203	
Isocyanatobenzotrifluorides	6.1	UN2285	Ш	6.1, 3	202	
Isoheptenes	3	UN2287	Ш	3	202	
Isohexenes	3	UN2288	Ш	3	202	
Isooctenes	3	UN1216	Ш	3	202	
Isopentenes	3	UN2371	ı	3	201	
Isophorone diisocyanate	6.1	UN2290	III	6.1	203	
Isophoronediamine	8	UN2289	Ш	8	203	
Isoprene, stabilized	3	UN1218	I	3	201	
Isopropanol [or] Isopropyl alcohol	3	UN1219	Ш	3	202	
Isopropenyl acetate	3	UN2403	Ш	3	202	
Isopropenylbenzene	3	UN2303	Ш	3	203	
Isopropyl acetate	3	UN1220	Ш	3	202	
Isopropyl acid phosphate	8	UN1793	III	8	213	
Isopropyl butyrate	3	UN2405	Ш	3	203	
Isopropyl chloroacetate	3	UN2947	Ш	3	203	
				6.1, 3,		
Isopropyl chloroformate	6.1	UN2407	ı	8	227	
Isopropyl 2-chloropropionate	3	UN2934	III	3	203	
Isopropyl isobutyrate	3	UN2406	Ш	3	202	
Isopropyl isocyanate	3	UN2483	- 1	3, 6.1	226	
Isopropyl nitrate	3	UN1222	Ш	3	202	
Isopropyl propionate	3	UN2409	Ш	3	202	
Isopropylamine	3	UN1221	I	3, 8	201	
Isopropylbenzene	3	UN1918	Ш	3	203	
Isosorbide dinitrate mixture [with not less than 60 percent lactose, mannose, starch or calcium						
hydrogen phosphate]	4.1	UN2907	II	4.1	212	
Isosorbide-5-mononitrate	4.1	UN3251	III	4.1	213	
Jet perforating guns, charged oil well, with detonator	1.1D	NA0124	II	1.1D	62	
Jet perforating guns, charged oil well, with detonator	1.4D	NA0494	Ш	1.4D	62	
Jet perforating guns, charged [oil well, without detonator]	1.1D	UN0124	Ш	1.1D	62	
Jet perforating guns, charged, [oil well, without detonator]	1.4D	UN0494	П	1.4D	62	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Kerosene	3	UN1223	III	3	203		
Ketones, liquid, n.o.s.	3	UN1224	1	3	201		
Ketones, liquid, n.o.s.	3	UN1224	i II	3	202		
Ketones, liquid, n.o.s.	3	UN1224	III	3	203		
Krypton, compressed	2.2	UN1056		2.2	302		
Krypton, refrigerated liquid [(cryogenic liquid)]	2.2	UN1970		2.2	None		
Lead acetate	6.1	UN1616	III	6.1	213		
Lead arsenates	6.1	UN1617	II	6.1	212		
Lead arsenites	6.1	UN1618	II	6.1	212		
Lead azide, wetted [with not less than 20 percent water or mixture of alcohol and water,							
by mass]	1.1A	UN0129	II	1.1A	62		
Lead compounds, soluble, n.o.s.	6.1	UN2291	III	6.1	213		
Lead cyanide	6.1	UN1620	II	6.1	212		
Lead dioxide	5.1	UN1872	III	5.1	213		
Lead nitrate	5.1	UN1469	II	5.1, 6.1	212		
Lead perchlorate, solid	5.1	UN1470	II	5.1, 6.1 5.1,	212		
Lead perchlorate, solution	5.1	UN1470	II	6.1	202		
Lead phosphite, dibasic	4.1	UN2989	Ш	4.1	212		
Lead phosphite, dibasic	4.1	UN2989	III	4.1	213		
Lead styphnate, wetted [or] Lead trinitroresorcinate, wetted [with not less than 20 percent water or mixture of alcohol and water, by mass]	1.1A	UN0130	II	1.1A	62		
Lead sulfate [with more than 3 percent free							
acid]	8	UN1794	Ш	8	212		
Lighters, fuse	1.4S	UN0131	Ш	1.4S	62		
Lighters [or] Lighter refills [containing					21,		
flammable gas]	2.1	UN1057		2.1	308		
Liquefied gas, flammable, n.o.s.	2.1	UN3161		2.1	304		
Liquefied gas, n.o.s.	2.2	UN3163		2.2	304		
Liquefied gas, oxidizing, n.o.s.	2.2	UN3157		2.2, 5.1	304		
Liquefied gas, toxic, corrosive, n.o.s. [Inhalation Hazard Zone A]	2.3	UN3308		2.3, 8	192		
Liquefied gas, toxic, corrosive, n.o.s. [Inhalation Hazard Zone B]	2.3	UN3308		2.3, 8	304		
Liquefied gas, toxic, corrosive, n.o.s. [Inhalation Hazard Zone C]	2.3	UN3308		2.3, 8	304		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Liquefied gas, toxic, corrosive, n.o.s.	0.0	LINIOGGO		000	004	
[Inhalation Hazard Zone D]	2.3	UN3308		2.3, 8	304	
Liquefied gas, toxic, flammable, corrosive, n.o.s. [Inhalation Hazard Zone A]	2.3	UN3309		2.3, 2.1, 8	192	
Liquefied gas toxic, flammable, corrosive,	2.0	0140003		2.3,	132	
n.o.s. [Inhalation Hazard Zone B]	2.3	UN3309		2.1, 8	304	
Liquefied gas, toxic, flammable, corrosive,		0.1000		2.3,	- 50 .	
n.o.s. [Inhalation Hazard Zone C]	2.3	UN3309		2.1, 8	304	
Liquefied gas, toxic, flammable, corrosive,				2.3,		
n.o.s. [Inhalation Hazard Zone D]	2.3	UN3309		2.1, 8	304	
Liquefied gas, toxic, flammable, n.o.s.				2.3,		
[Inhalation Hazard Zone A]	2.3	UN3160		2.1	192	
Liquefied gas, toxic, flammable, n.o.s.				2.3,		
[Inhalation Hazard Zone B]	2.3	UN3160		2.1	304	
Liquefied gas, toxic, flammable, n.o.s.	0.0	11110400		2.3,	004	
[Inhalation Hazard Zone C]	2.3	UN3160		2.1	304	
Liquefied gas, toxic, flammable, n.o.s.	2.2	LINISTEO		2.3,	204	
[Inhalation Hazard Zone D] Liquefied gas, toxic, n.o.s. [Inhalation Hazard	2.3	UN3160		2.1	304	
Zone A]	2.3	UN3162		2.3	192	
Liquefied gas, toxic, n.o.s. [Inhalation Hazard	2.0	0143102		2.0	132	
Zone B]	2.3	UN3162		2.3	304	
Liquefied gas, toxic, n.o.s. [Inhalation Hazard		0.10.02				
Zone Cl	2.3	UN3162		2.3	304	
Liquefied gas, toxic, n.o.s. [Inhalation Hazard						
Zone D]	2.3	UN3162		2.3	304	
Liquefied gas, toxic, oxidizing, corrosive, n.o.s.				2.3,		
[Inhalation Hazard Zone A]	2.3	UN3310		5.1, 8	192	
Liquefied gas, toxic, oxidizing, corrosive, n.o.s.	0.0	11110040		2.3,	004	
[Inhalation Hazard Zone B]	2.3	UN3310		5.1, 8	304	
Liquefied gas, toxic, oxidizing, corrosive, n.o.s. [Inhalation Hazard Zone C]	2.3	UN3310		2.3,	304	
Liquefied gas, toxic, oxidizing, corrosive, n.o.s.	2.3	UNSSIU		5.1, 8 2.3,	304	
[Inhalation Hazard Zone D]	2.3	UN3310		5.1, 8	304	
Liquefied gas, toxic, oxidizing, n.o.s. [Inhalation	2.0	0140010		2.3,	001	
Hazard Zone A]	2.3	UN3307		5.1	192	
Liquefied gas, toxic, oxidizing, n.o.s. [Inhalation				2.3,		
Hazard Zone B]	2.3	UN3307		5.1	304	
Liquefied gas, toxic, oxidizing, n.o.s. [Inhalation				2.3,		
Hazard Zone C]	2.3	UN3307		5.1	304	
Liquefied gas, toxic, oxidizing, n.o.s. [Inhalation				2.3,		
Hazard Zone D]	2.3	UN3307		5.1	304	
Liquefied gases, [non-flammable charged with	2.2	110116				
nitrogen, carbon dioxide or air]	2.2	UN1058		2.2	304	

DOT HAZARDOUS MATERIAL	DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B		
	Hazard						
Hazardous Materials Description or	Class or	ID		Label	Non-		
Shipping Name	Division	Number	PG	Code	Bulk		
Lithium	4.3	UN1415	I	4.3	211		
			_	4.2,			
Lithium alkyls	4.2	UN2445	l	4.3	181		
Lithium aluminum hydride	4.3	UN1410	l	4.3	211		
Lithium aluminum hydride, ethereal	4.3	UN1411	<u> </u>	4.3, 3	201		
Lithium batteries, contained in equipment	9	UN3091	II	9	185		
Lithium batteries packed with equipment	9	UN3091	Ш	9	185		
Lithium battery	9	UN3090	Ш	9	185		
Lithium borohydride	4.3	UN1413	ı	4.3	211		
Lithium ferrosilicon	4.3	UN2830	Ш	4.3	212		
Lithium hydride	4.3	UN1414	l	4.3	211		
Lithium hydride, fused solid	4.3	UN2805	Ш	4.3	212		
Lithium hydroxide	8	UN2680	Ш	8	212		
Lithium hydroxide, solution	8	UN2679	Ш	8	202		
Lithium hydroxide, solution	8	UN2679	Ш	8	203		
Lithium hypochlorite, dry [with more than 39%							
available chlorine (8.8% available oxygen) or]							
Lithium hypochlorite mixtures, dry [with more							
than 39% available chlorine (8.8% available	E 1	UN1471		E 4	010		
oxygen)]	5.1 5.1		II	5.1 5.1	212		
Lithium nitrate	4.3	UN2722	III		213		
Lithium nitride	<u>4.3</u> 5.1	UN2806 UN1472	ll ll	4.3 5.1	211 212		
Lithium peroxide							
Lithium silicon	4.3	UN1417	II II	4.3	212		
London purple	6.1	UN1621	Ш	6.1	212		
Magnesium alkyls	4.2	UN3053	ı	4.2, 4.3	181		
Wagnesium arkyrs	4.2	0143033	I	4.3,	101		
Magnesium aluminum phosphide	4.3	UN1419	1	6.1	211		
Magnesium arsenate	6.1	UN1622	i II	6.1	212		
Magnesium bromate	5.1	UN1473	II	5.1	212		
Magnesium chlorate	5.1	UN2723	II	5.1	212		
Magnesium diamide	4.2	UN2004	II	4.2	212		
Magnesium diphenyl	4.2	UN2005	1	4.2	187		
Magnesium fluorosilicate	6.1	UN2853	III	6.1	213		
Magnesium granules, coated, [particle size not	0.1	UINZOUS	111	0.1	213		
less than 149 microns]	4.3	UN2950	III	4.3	213		
Magnesium hydride	4.3	UN2010	1	4.3	211		
Magnesium [or] Magnesium alloys [with more	+.∪	O.VLUTU	<u>'</u>	7.0			
than 50 percent magnesium in pellets, turnings							
or ribbons]	4.1	UN1869	Ш	4.1	213		
4							

DOT HAZARDOUS MATERIAL	S TABLE COL	UMN NUM	BER		
2	3	4	5	6	8B
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk
Magnesium nitrate	5.1	UN1474	Ш	5.1	213
Magnesium perchlorate	5.1	UN1475	Ш	5.1	212
Magnesium peroxide	5.1	UN1476	Ш	5.1	212
Magnesium phosphide	4.3	UN2011	ı	4.3, 6.1	211
Magnesium, powder [or] Magnesium alloys,				4.3,	
powder	4.3	UN1418	ı	4.2	211
Magnesium, powder [or] Magnesium alloys,				4.3,	
powder	4.3	UN1418	Ш	4.2	212
Magnesium, powder [or] Magnesium alloys,				4.3,	
powder	4.3	UN1418	Ш	4.2	213
Magnesium silicide	4.3	UN2624	Ш	4.3	212
Maleic anhydride	8	UN2215	Ш	8	213
Malononitrile	6.1	UN2647	Ш	6.1	212
Maneb [or] Maneb preparations [with not less				4.2,	
than 60 percent maneb]	4.2	UN2210	Ш	4.3	213
Maneb stabilized [or] Maneb preparations,					
stabilized [against self-heating]	4.3	UN2968	Ш	4.3	213
Manganese nitrate	5.1	UN2724	Ш	5.1	213
Manganese resinate	4.1	UN1330	Ш	4.1	213
Mannitol hexanitrate, wetted [or] Nitromannite,					
wetted [with not less than 40 percent water, or					
mixture of alcohol and water, by mass]	1.1D	UN0133	Ш	1.1D	62
Matches, fusee	4.1	UN2254	Ш	4.1	186
Matches, safety [(book, card or strike on box)]	4.1	UN1944	Ш	4.1	186
Matches, strike anywhere	4.1	UN1331	Ш	4.1	186
Matches, wax, Vesta	4.1	UN1945	Ш	4.1	186
Medicine, liquid, flammable, toxic, n.o.s.	3	UN3248	Ш	3, 6.1	202
Medicine, liquid, flammable, toxic, n.o.s.	3	UN3248	Ш	3, 6.1	203
Medicine, liquid, toxic, n.o.s.	6.1	UN1851	Ш	6.1	202
Medicine, liquid, toxic, n.o.s.	6.1	UN1851	Ш	6.1	203
Medicine, solid, toxic, n.o.s.	6.1	UN3249	II	6.1	212
Medicine, solid, toxic, n.o.s.	6.1	UN3249	III	6.1	213
Mercaptans, liquid, flammable, n.o.s. [or]	0.1	0140270	- '''	0.1	210
Mercaptan mixture, liquid, flammable, n.o.s.	3	UN3336	ı	3	201
Mercaptans, liquid, flammable, n.o.s. [or]	<u> </u>	3.13000			
Mercaptan mixture, liquid, flammable, n.o.s.	3	UN3336	Ш	3	202
Mercaptans, liquid, flammable, n.o.s. [or]	-			-	
Mercaptan mixture, liquid, flammable, n.o.s.	3	UN3336	Ш	3	203
Mercaptans, liquid, flammable, toxic, n.o.s. [or]	-				
Mercaptan mixtures, liquid, flammable, toxic,					
n.o.s.	3	UN1228	Ш	3, 6.1	202

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Mercaptans, liquid, flammable, toxic, n.o.s. [or]						
Mercaptan mixtures, liquid, flammable, toxic,						
n.o.s.	3	UN1228	Ш	3, 6.1	203	
Mercaptans, liquid, toxic, flammable, n.o.s. [or]						
Mercaptan mixtures, liquid, toxic, flammable,						
n.o.s.[, flash point not less than 23 degrees C]	6.1	UN3071	Ш	6.1, 3	202	
5-Mercaptotetrazol-1-acetic acid	1.4C	UN0448	Ш	1.4C	62	
Mercuric arsenate	6.1	UN1623	Ш	6.1	212	
Mercuric chloride	6.1	UN1624	Ш	6.1	212	
Mercuric nitrate	6.1	UN1625	Ш	6.1	212	
Mercuric potassium cyanide	6.1	UN1626	ı	6.1	211	
Mercurous nitrate	6.1	UN1627	Ш	6.1	212	
Mercury	8	UN2809	Ш	8	164	
Mercury acetate	6.1	UN1629	Ш	6.1	212	
Mercury ammonium chloride	6.1	UN1630	Ш	6.1	212	
Mercury based pesticides, liquid, flammable,						
toxic[, flash point less than 23 degrees C]	3	UN2778	- 1	3, 6.1	201	
Mercury based pesticides, liquid, flammable,						
toxic[, flash point less than 23 degrees C]	3	UN2778	Ш	3, 6.1	202	
Mercury based pesticides, liquid, toxic	6.1	UN3012	ı	6.1	201	
Mercury based pesticides, liquid, toxic	6.1	UN3012	Ш	6.1	202	
Mercury based pesticides, liquid, toxic	6.1	UN3012	Ш	6.1	203	
Mercury based pesticides, liquid, toxic, flammable, [flash point not less than 23						
degrees C]	6.1	UN3011	ı	6.1, 3	201	
Mercury based pesticides, liquid, toxic, flammable, [flash point not less than 23						
degrees C]	6.1	UN3011	Ш	6.1, 3	202	
Mercury based pesticides, liquid, toxic,						
flammable, [flash point not less than 23	0.1	LINIOO11		010	000	
degrees C]	6.1	UN3011	III	6.1, 3	203	
Mercury based pesticides, solid, toxic	6.1	UN2777	11	6.1	211	
Mercury based pesticides, solid, toxic	6.1	UN2777	II.	6.1	212	
Mercury based pesticides, solid, toxic	6.1	UN2777	III	6.1	213	
Mercury benzoate	6.1	UN1631	II	6.1	212	
Mercury bromides	6.1	UN1634	II.	6.1	212	
Mercury compounds, liquid, n.o.s.	6.1	UN2024	<u> </u>	6.1	201	
Mercury compounds, liquid, n.o.s.	6.1	UN2024	 	6.1	202	
Mercury compounds, liquid, n.o.s.	6.1	UN2024	III	6.1	203	
Mercury compounds, solid, n.o.s.	6.1	UN2025		6.1	211	
Mercury compounds, solid, n.o.s.	6.1	UN2025	Ш	6.1	212	
Mercury compounds, solid, n.o.s.	6.1	UN2025	Ш	6.1	213	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Mercury [contained in manufactured articles]	8	UN2809	Ш	8	164	
Mercury cyanide	6.1	UN1636	Ш	6.1	212	
Mercury fulminate, wetted [with not less than						
20 percent water, or mixture of alcohol and						
water, by mass]	1.1A	UN0135	Ш	1.1A	62	
Mercury gluconate	6.1	UN1637	Ш	6.1	212	
Mercury iodide, [solid]	6.1	UN1638	Ш	6.1	212	
Mercury iodide, [solution]	6.1	UN1638	Ш	6.1	202	
Mercury nucleate	6.1	UN1639	Ш	6.1	212	
Mercury oleate	6.1	UN1640	Ш	6.1	212	
Mercury oxide	6.1	UN1641	Ш	6.1	212	
Mercury oxycyanide, desensitized	6.1	UN1642	II	6.1	212	
Mercury potassium iodide	6.1	UN1643	II	6.1	212	
Mercury salicylate	6.1	UN1644	ii	6.1	212	
Mercury sulfates	6.1	UN1645	ii	6.1	212	
Mercury thiocyanate	6.1	UN1646	ii	6.1	212	
Mesityl oxide	3	UN1229	III	3	203	
Metal alkyl halides, water-reactive n.o.s. [or]	<u> </u>	ONTEES	111	4.2,	200	
Metal aryl halides, water-reactive, n.o.s.	4.2	UN3049	ı	4.3	181	
Metal alkyl hydrides, water-reactive, n.o.s. [or]	··-		-	4.2,		
Metal aryl hydrides, water-reactive, n.o.s.	4.2	UN3050	ı	4.3	181	
Metal alkyls, water-reactive, n.o.s. [or] Metal				4.2,		
aryls, water-reactive n.o.s.	4.2	UN2003	I	4.3	181	
Metal carbonyls, n.o.s.	6.1	UN3281	I	6.1	201	
Metal carbonyls, n.o.s.	6.1	UN3281	Ш	6.1	202	
Metal carbonyls, n.o.s.	6.1	UN3281	Ш	6.1	203	
Metal catalyst, dry	4.2	UN2881	ı	4.2	187	
Metal catalyst, dry	4.2	UN2881	Ш	4.2	187	
Metal catalyst, dry	4.2	UN2881	Ш	4.2	187	
Metal catalyst, wetted [with a visible excess of						
liquid]	4.2	UN1378	Ш	4.2	212	
Metal hydrides, flammable, n.o.s.	4.1	UN3182	Ш	4.1	212	
Metal hydrides, flammable, n.o.s.	4.1	UN3182	Ш	4.1	213	
Metal hydrides, water reactive, n.o.s.	4.3	UN1409	I	4.3	211	
Metal hydrides, water reactive, n.o.s.	4.3	UN1409	II	4.3	212	
Metal powder, self-heating, n.o.s.	4.2	UN3189	II	4.2	212	
Metal powder, self-heating, n.o.s.	4.2	UN3189	III	4.2	213	
Metal powders, flammable, n.o.s.	4.1	UN3089	II	4.1	212	
Metal powders, flammable, n.o.s.	4.1	UN3089	III	4.1	213	
Metal salts of organic compounds, flammable,	7.1	0.40000	'''	T. I	210	
n.o.s.	4.1	UN3181	Ш	4.1	212	
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DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Metal salts of organic compounds, flammable,						
n.o.s.	4.1	UN3181	III	4.1	213	
Metaldehyde	4.1	UN1332	III	4.1	213	
Metallic substance, water-reactive, n.o.s.	4.3	UN3208	 	4.3	211	
Metallic substance, water-reactive, n.o.s.	4.3	UN3208	II	4.3	212	
Metallic substance, water-reactive, n.o.s.	4.3	UN3208	Ш	4.3	213	
Metallic substance, water-reactive, self-	4.0	11110000		4.3,	044	
heating, n.o.s.	4.3	UN3209	I	4.2	211	
Metallic substance, water-reactive, self-	4.0	UN3209		4.3,	010	
heating, n.o.s.  Metallic substance, water-reactive, self-	4.3	UN3209	II	4.2 4.3,	212	
heating, n.o.s.	4.3	UN3209	III	4.3, 4.2	213	
Methacrylaldehyde, stabilized	3	UN2396	II	3, 6.1	202	
Methacrylic acid, stabilized	<u>3</u> 8	UN2531	II	8	202	
Methacrylonitrile, stabilized	3	UN3079	- 11	3, 6.1	202	
	3		III	3, 6.1		
Methallyl alcohol Methane, compressed [or] Natural gas,	აა	UN2614	111	3	203	
compressed [(with high methane content)]	2.1	UN1971		2.1	302	
Methane, refrigerated liquid [(cryogenic liquid)]	۷.۱	OINT971		۷.۱	302	
[or] Natural gas, refrigerated liquid [(cryogenic						
liquid), with high methane content)]	2.1	UN1972		2.1	None	
Methanesulfonyl chloride	6.1	UN3246	1	6.1, 8	227	
Methanol	3	UN1230	Ш	3, 6.1	202	
Methanol	3	UN1230	Ш	3	202	
4-Methoxy-4-methylpentan-2-one	3	UN2293	Ш	3	203	
1-Methoxy-2-propanol	3	UN3092	Ш	3	203	
Methoxymethyl isocyanate	3	UN2605	ı	3, 6.1	226	
Methyl acetate	3	UN1231	Ш	3	202	
Methyl acetylene and propadiene mixtures,						
stabilized	2.1	UN1060		2.1	304	
Methyl acrylate, stabilized	3	UN1919	Ш	3	202	
Methyl allyl chloride	3	UN2554	Ш	3	202	
Methyl bromide	2.3	UN1062		2.3	193	
Methyl bromide and ethylene dibromide						
mixtures, liquid	6.1	UN1647	I	6.1	227	
Methyl bromoacetate	6.1	UN2643	Ш	6.1	202	
2-Methyl-1-butene	3	UN2459	I	3	201	
2-Methyl-2-butene	3	UN2460	Ш	3	202	
3-Methyl-1-butene	3	UN2561	ı	3	201	
Methyl tert-butyl ether	3	UN2398	Ш	3	202	
Methyl butyrate	3	UN1237	Ш	3	202	
Methyl chloride, [or] Refrigerant gas R 40	2.1	UN1063		2.1	304	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Methyl chloride and methylene chloride						
mixtures	2.1	UN1912	_	2.1	304	
Methyl chloroacetate	6.1	UN2295	ı	6.1, 3	201	
Methyl chloroformate	6.1	UN1238	ı	6.1, 3, 8	226	
Methyl chloromethyl ether	6.1	UN1239	ı	6.1, 3	226	
Methyl 2-chloropropionate	3	UN2933	Ш	3	203	
Methyl dichloroacetate	6.1	UN2299	Ш	6.1	203	
2-Methyl-5-ethylpyridine	6.1	UN2300	Ш	6.1	203	
Methyl fluoride, [or] Refrigerant gas R 41	2.1	UN2454		2.1	304	
Methyl formate	3	UN1243	I	3	201	
2-Methyl-2-heptanethiol	6.1	UN3023	ı	6.1, 3	227	
Methyl iodide	6.1	UN2644	I	6.1	227	
Methyl isobutyl carbinol	3	UN2053	Ш	3	203	
Methyl isobutyl ketone	3	UN1245	Ш	3	202	
Methyl isocyanate	6.1	UN2480	I	6.1, 3	226	
Methyl isopropenyl ketone, stabilized	3	UN1246	Ш	3	202	
Methyl isothiocyanate	6.1	UN2477	ı	6.1, 3	227	
Methyl isovalerate	3	UN2400	Ш	3	202	
Methyl magnesium bromide, in ethyl ether	4.3	UN1928	I	4.3, 3	201	
Methyl mercaptan	2.3	UN1064		2.3, 2.1	304	
Methyl methacrylate monomer, stabilized	3	UN1247	Ш	3	202	
Methyl orthosilicate	6.1	UN2606	I	6.1, 3	227	
Methyl phosphonic dichloride	6.1	NA9206	I	6.1, 8	227	
Methyl phosphonous dichloride, [pyrophoric liquid]	6.1	NA2845	ı	6.1, 4.2	227	
Methyl propionate	3	UN1248	II	3	202	
Methyl propyl ether	3	UN2612	II	3	202	
Methyl propyl ketone	3	UN1249	II	3	202	
Methyl trichloroacetate	6.1	UN2533	III	6.1	203	
				6.1, 3,		
Methyl vinyl ketone, stabilized	6.1	UN1251	<u> </u>	8	226	
Methylal	3	UN1234	II	3	202	
Methylamine, anhydrous	2.1	UN1061		2.1	304	
Methylamine, aqueous solution	3	UN1235		3, 8	202	
Methylamyl acetate	3	UN1233	III	3	203	
N-Methylaniline	6.1	UN2294	III	6.1	203	
alpha-Methylbenzyl alcohol	6.1	UN2937	Ш	6.1	203	
3-Methylbutan-2-one	3	UN2397	Ш	3	202	
N-Methylbutylamine	3	UN2945	Ш	3, 8	202	

DOT HAZARDOUS MATERIAL	S TABLE COI	LUMN NUM	BER		
2	3	4	5	6	8B
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk
Methylchlorosilane	2.3	UN2534		2.3, 2.1, 8	226
Methylcyclohexane	3	UN2296	II	3	202
Methylcyclohexanols, [flammable]	3	UN2617	III	3	203
Methylcyclohexanone	3	UN2297	III	3	203
Methylcyclopentane	3	UN2298	II	3	202
Methyldichloroarsine	6.1	NA1556	<u>"</u>	6.1	192
Netryldicfiloroarsine	0.1	INATOO		4.3, 8,	132
Methyldichlorosilane	4.3	UN1242	1	3	201
2-Methlybutanal	3	UN3371	Ш		202
2-Methylfuran	3	UN2301	II	3	202
5-Methylhexan-2-one	3	UN2302	III	3	203
Methylhydrazine	6.1	UN1244	ı	6.1, 3, 8	226
4-Methylmorpholine [or] n-methylmorpholine	3	UN2535	i II	3, 8	202
Methylpentadienes	3	UN2461	II	3	202
2-Methylpentan-2-ol	3	UN2560	III	3	203
Methylphenyldichlorosilane	8	UN2437	II	8	202
1-Methylpiperidine	3	UN2399	II	3, 8	202
Methyltetrahydrofuran	3	UN2536	II	3	202
Methyltrichlorosilane	3	UN1250	I	3, 8	201
alpha-Methylvaleraldehyde	3	UN2367	Ш	3	202
Mines [with bursting charge]	1.1F	UN0136	Ш	1.1F	62
Mines [with bursting charge]	1.1D	UN0137	Ш	1.1D	62
Mines [with bursting charge]	1.2D	UN0138	Ш	1.2D	62
Mines [with bursting charge]	1.2F	UN0294	Ш	1.2F	62
Model rocket motor	1.4C	NA0276	Ш	1.4C	62
Model rocket motor	1.4S	NA0323	Ш	1.4S	62
Molybdenum pentachloride	8	UN2508	Ш	8	213
Morpholine	8	UN2054	I	8, 3	201
Motor fuel anti-knock mixtures	6.1	UN1649	I	6.1, 3	201
Naphthalene, crude [or] Naphthalene, refined	4.1	UN1334	Ш	4.1	213
beta-Naphthylamine	6.1	UN1650	Ш	6.1	212
alpha-Naphthylamine	6.1	UN2077	Ш	6.1	213
Naphthalene, molten	4.1	UN2304	Ш	4.1	213
Naphthylthiourea	6.1	UN1651	Ш	6.1	212
Naphthylurea	6.1	UN1652	Ш	6.1	212
Neon, compressed	2.2	UN1065		2.2	302
Neon, refrigerated liquid [(cryogenic liquid)]	2.2	UN1913		2.2	316
Nickel carbonyl	6.1	UN1259	I	6.1, 3	198
Nickel cyanide	6.1	UN1653	Ш	6.1	212

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Nickel nitrate	5.1	UN2725	Ш	5.1	213		
Nickel nitrite	5.1	UN2726	Ш	5.1	213		
Nicotine	6.1	UN1654	Ш	6.1	202		
Nicotine compounds, liquid, n.o.s. [or] Nicotine							
preparations, liquid, n.o.s.	6.1	UN3144	ı	6.1	201		
Nicotine compounds, liquid, n.o.s. [or] Nicotine preparations, liquid, n.o.s.	6.1	UN3144	II	6.1	202		
Nicotine compounds, liquid, n.o.s. [or] Nicotine							
preparations, liquid, n.o.s.	6.1	UN3144	Ш	6.1	203		
Nicotine compounds, solid, n.o.s. [or] Nicotine							
preparations, solid, n.o.s.	6.1	UN1655	ı	6.1	211		
Nicotine compounds, solid, n.o.s. [or] Nicotine							
preparations, solid, n.o.s.	6.1	UN1655	Ш	6.1	212		
Nicotine compounds, solid, n.o.s. [or] Nicotine							
preparations, solid, n.o.s.	6.1	UN1655	Ш	6.1	213		
Nicotine hydrochloride [or] Nicotine	0.4	11111050		0.4	000		
hydrochloride solution	6.1	UN1656	Ш	6.1	202		
Nicotine salicylate	6.1	UN1657	Ш	6.1	212		
Nicotine sulfate, [solid]	6.1	UN1658	Ш	6.1	212		
Nicotine sulfate, [solution]	6.1	UN1658	Ш	6.1	202		
Nicotine tartrate	6.1	UN1659	Ш	6.1	212		
Nitrates, inorganic, aqueous solution, n.o.s.	5.1	UN3218	Ш	5.1	202		
Nitrates, inorganic, aqueous solution, n.o.s.	5.1	UN3218	III	5.1	203		
Nitrates, inorganic, n.o.s.	5.1	UN1477	Ш	5.1	212		
Nitrates, inorganic, n.o.s.	5.1	UN1477	Ш	5.1	213		
Nitric acid, red fuming	8	UN2032	I	8, 5.1, 6.1	227		
Nitric oxide, compressed	2.3	UN1660		2.3, 5.1, 8	337		
Nitric oxide and dinitrogen tetroxide mixtures [or] Nitric oxide and nitrogen dioxide mixtures	2.3	UN1975		2.3,	337		
	3			5.1, 8			
Nitriles, flammable, toxic, n.o.s.		UN3273	- 1	3, 6.1	201		
Nitriles, flammable, toxic, n.o.s.	3	UN3273	II .	3, 6.1	202		
Nitriles, toxic, flammable, n.o.s.	6.1	UN3275	- 1	6.1, 3	201		
Nitriles, toxic, flammable, n.o.s.	6.1	UN3275	II ·	6.1, 3	202		
Nitriles, toxic, n.o.s.	6.1	UN3276	<u> </u>	6.1	201		
Nitriles, toxic, n.o.s.	6.1	UN3276	11	6.1	202		
Nitriles, toxic, n.o.s.	6.1	UN3276		6.1	203		
Nitrites, inorganic, aqueous solution, n.o.s.	5.1	UN3219	II	5.1	202		
Nitrites, inorganic, aqueous solution, n.o.s.	5.1	UN3219	Ш	5.1	203		
Nitrites, inorganic, n.o.s.	5.1	UN2627	Ш	5.1	212		
3-Nitro-4-chlorobenzotrifluoride	6.1	UN2307	П	6.1	202		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Nitro urea	1.1D	UN0147	Ш	1.1D	62		
Nitroanilines ([o-; m-; p-;])	6.1	UN1661	II	6.1	212		
Nitroanisole	6.1	UN2730	III	6.1	213		
Nitrobenzene	6.1	UN1662	II	6.1	202		
Nitrobenzenesulfonic acid	8	UN2305	II	8	202		
5-Nitrobenzotriazol	1.1D	UN0385	ii	1.1D	62		
Nitrobenzotrifluorides	6.1	UN2306	II	6.1	202		
Nitrobromobenzenes [liquid]	6.1	UN2732	III	6.1	203		
Nitrobromobenzenes [solid]	6.1	UN2732	III	6.1	213		
Nitrocellulose, [dry or wetted with less than 25	0.1	UN2/32	III	0.1	213		
percent water (or alcohol), by mass	1.1D	UN0340	II	1.1D	62		
Nitrocellulose membrane filters, [with not more		0110010					
than 12.6% nitrogen, by dry mass]	4.1	UN3270	II	4.1	212		
Nitrocellulose, plasticized [with not less than 18							
percent plasticizing substance, by mass]	1.3C	UN0343	Ш	1.3C	62		
Nitrocellulose, solution, flammable [with not							
more than 12.6 percent nitrogen, by mass, and							
not more than 55 percent nitrocellulose]	3	UN2059	Ш	3	202		
Nitrocellulose, solution, flammable [with not							
more than 12.6 percent nitrogen, by mass, and							
not more than 55 percent nitrocellulose]	3	UN2059	III	3	203		
Nitrocellulose, [unmodified or plasticized with							
less than 18 percent plasticizing substance, by	4.45	1100044		4.45	00		
mass]	1.1D	UN0341	II	1.1D	62		
Nitrocellulose, wetted [with not less than 25	1.20	UN0342	Ш	1.20	62		
percent alcohol, by mass]  Nitrocellulose with alcohol [with not less than	1.3C	0110342	II	1.3C	02		
25 percent alcohol by mass, and with not more							
than 12.6 percent nitrogen, by dry mass	4.1	UN2556	П	4.1	212		
Nitrocellulose, [with not more than 12.6 percent	4.1	0142330	11	7.1	212		
nitrogen, by dry mass, or] Nitrocellulose							
mixture with pigment [or] Nitrocellulose mixture							
with plasticizer [or] Nitrocellulose mixture with							
pigment and plasticizer	4.1	UN2557	II	4.1	212		
Nitrocellulose with water [with not less than 25							
percent water, by mass]	4.1	UN2555	Ш	4.1	212		
Nitrocresols	6.1	UN2446	Ш	6.1	213		
Nitroethane	3	UN2842	Ш	3	203		
Nitrogen, compressed	2.2	UN1066		2.2	302		
Nitrogen, refrigerated liquid [cryogenic liquid]	2.2	UN1977		2.2	316		
				2.2,			
Nitrogen trifluoride	2.2	UN2451		5.1	302		
Nitrogen trioxide	2.3	UN2421		2.3,	336		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code 5.1, 8	Non- Bulk	
Nitroglycerin, desensitized [with not less than 40 percent non-volatile water insoluble phlegmatizer, by mass]	1.1D	UN0143	II	1.1D, 6.1	62	
Nitroglycerin mixture, desensitized, liquid, flammable, n.o.s. [with not more than 30 percent nitroglycerin, by mass]	3	UN3343		3	214	
Nitroglycerin mixture, desensitized, liquid, n.o.s. [with not more than 30% nitroglycerin, by mass]  Nitroglycerin mixture, desensitized, solid, n.o.s.	3	UN3357	II	3	202	
[with more than 2 percent but not more than 10 percent nitroglycerin, by mass]  Nitroglycerin, solution in alcohol, [with more	4.1	UN3319	Ш	4.1	None	
than 1 percent but not more than 5 percent nitroglycerin]  Nitroglycerin, solution in alcohol, [with more	3	UN3064	II	3	202	
than 1 percent but not more than 10 percent nitrogylcerin]  Nitroglycerin solution in alcohol [with not more	1.1D	UN0144	II	1.1D	62	
than 1 percent nitroglycerin]  Nitroguanidine [or] Picrite, [dry or wetted with	3	UN1204	Ш	3	202	
less than 20 percent water, by mass]  Nitroguanidine, wetted [or] Picrite, wetted [with	1.1D	UN0282	II	1.1D	62	
not less than 20 percent water, by mass]  Nitrohydrochloric acid	4.1 8	UN1336 UN1798	l I	4.1 8	211 201	
Nitromethane	3	UN1261	II	3	202	
Nitronaphthalene 4-Nitrophenylhydrazine, [with not less than	4.1	UN2538	III	4.1	213	
30% water, by mass]	4.1	UN3376	ı	4.1	211	
Nitrophenols ([o-; m-; p-;])	6.1	UN1663	III	6.1	213	
Nitropropanes	3	UN2608	III	3	203	
p-Nitrosodimethylaniline Nitrostarch, [dry or wetted with less than 20 percent water, by mass]	4.2 1.1D	UN1369 UN0146	II II	4.2 1.1D	212 62	
Nitrostarch, wetted [with not less than 20 percent water, by mass]	4.1	UN1337	ı	4.1	211	
Nitrosyl chloride	2.3	UN1069		2.3, 8	304	
Nitrosylsulfuric acid	8	UN2308	II.	8	202	
Nitrotoluenes, [liquid] [o-; m-; p-;]	6.1	UN1664	II.	6.1	202	
Nitrotoluenes, [solid] [m-, or p-]	6.1	UN1664	Ш	6.1	212	
Nitrotoluidines (mono)	6.1	UN2660		6.1	213	
Nitrotriazolone [or] NTO	1.1D	UN0490	II	1.1D	62	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Nitrous oxide	2.2	UN1070		2.2, 5.1	304		
Nitrous oxide, refrigerated liquid	2.2	UN2201		2.2, 5.1	304		
Nitroxylenes, (o-; m-; p-)	6.1	UN1665	II	6.1	202		
Nonanes	3	UN1920		3	203		
Nonyltrichlorosilane	8	UN1799	11	8	202		
Octadecyltrichlorosilane	8	UN1800	Ш	8	202		
Octadiene	3	UN2309	II	3	202		
Octafluorobut-2-ene [or] Refrigerant gas R 1318	2.2	UN2422		2.2	304		
Octafluorocyclobutane, [or] Refrigerant gas RC 318	2.2	UN1976		2.2	304		
Octafluoropropane[or] Refrigerant gas R 218	2.2	UN2424		2.2	304		
Octanes	3	UN1262	Ш	3	202		
Octolite [or] Octol, [dry or wetted with less than 15 percent water, by mass]	1.1D	UN0266	II	1.1D	62		
Octonal	1.1D	UN0496		1.1D	62		
Octyl aldehydes	3	UN1191	Ш	3	203		
Octyltrichlorosilane	8	UN1801	Ш	8	202		
Oil gas, compressed	2.3	UN1071		2.3, 2.1	304		
Organic peroxide type B, liquid	5.2	UN3101	Ш	5.2, 1	225		
Organic peroxide type B, liquid, temperature controlled	5.2	UN3111	II	5.2, 1	225		
Organic peroxide type B, solid	5.2	UN3102	Ш	5.2, 1	225		
Organic peroxide type B, solid, temperature controlled	5.2	UN3112	Ш	5.2, 1	225		
Organic peroxide type C, liquid	5.2	UN3103	II	5.2	225		
Organic peroxide type C, liquid, temperature controlled	5.2	UN3113	II	5.2	225		
Organic peroxide type C, solid	5.2	UN3104	II	5.2	225		
Organic peroxide type C, solid, temperature controlled	5.2	UN3114	II	5.2	225		
Organic peroxide type D, liquid	5.2	UN3105	II	5.2	225		
Organic peroxide type D, liquid, temperature							
Controlled  Organia paravida typa D. solid	5.2 5.2	UN3115 UN3106	Ш	5.2	225		
Organic peroxide type D, solid Organic peroxide type D, solid, temperature			II 	5.2	225		
controlled	5.2	UN3116	 	5.2	225		
Organic peroxide type E, liquid	5.2	UN3107		5.2	225		
Organic peroxide type E, liquid, temperature	5.2	UN3117	Ш	5.2	225		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name controlled	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
	<b>5.0</b>	11110400	11	F 0	005		
Organic peroxide type E, solid	5.2	UN3108	II	5.2	225		
Organic peroxide type E, solid, temperature controlled	5.0	UN3118	Ш	<b>5</b> 0	225		
	5.2 5.2	UN3118	II II	5.2 5.2	225 225		
Organic peroxide type F, liquid Organic peroxide type F, liquid, temperature	5.2	0113109	Ш	5.2	223		
controlled	5.2	UN3119	II	5.2	225		
Organic peroxide type F, solid	5.2	UN3110	II	5.2	225		
Organic peroxide type F, solid, temperature	5.2	ONSTIO	- 11	5.2	223		
controlled	5.2	UN3120	II	5.2	225		
Organic phosphate, mixed with compressed gas [or] Organic phosphate compound, mixed with compressed gas [or] Organic phosphorus							
compound, mixed with compressed gas	2.3	NA1955		2.3	334		
Organic pigments, self-heating	4.2	UN3313	II	4.2	212		
Organic pigments, self-heating	4.2	UN3313	III	4.2	213		
Organoarsenic compound, n.o.s.	6.1	UN3280	ı	6.1	211		
Organoarsenic compound, n.o.s.	6.1	UN3280	Ш	6.1	212		
Organoarsenic compound, n.o.s.	6.1	UN3280	III	6.1	213		
Organochlorine pesticides liquid, flammable, toxic[, flash point less than 23 degrees C]	3	UN2762	I	3, 6.1	201		
Organochlorine pesticides liquid, flammable, toxic[, flash point less than 23 degrees C]	3	UN2762	II	3, 6.1	202		
Organochlorine pesticides, liquid, toxic	6.1	UN2996	-	6.1	201		
Organochlorine pesticides, liquid, toxic	6.1	UN2996	Ш	6.1	202		
Organochlorine pesticides, liquid, toxic	6.1	UN2996	III	6.1	203		
Organochlorine pesticides, liquid, toxic, flammable, [flash point not less than 23 degrees C]  Organochlorine pesticides, liquid, toxic, flammable, [flash point not less than 23]	6.1	UN2995	I	6.1, 3	201		
flammable, [flash point not less than 23 degrees C]	6.1	UN2995	Ш	6.1, 3	202		
Organochlorine pesticides, liquid, toxic, flammable, [flash point not less than 23 degrees C]	6.1	UN2995	III	6.1, 3	203		
Organochlorine pesticides, solid, toxic	6.1	UN2761		6.1	211		
Organochlorine pesticides, solid, toxic	6.1	UN2761	Ш	6.1	212		
Organochlorine pesticides, solid, toxic	6.1	UN2761	III	6.1	213		
Organometallic compound [or] Compound solution [or] Compound dispersion, water-							
reactive, flammable, n.o.s.	4.3	UN3207		4.3, 3	201		
Organometallic compound [or] Compound	4.3	UN3207	II	4.3, 3	202		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
solution [or] Compound dispersion, water-						
reactive, flammable, n.o.s.						
Organometallic compound [or] Compound						
solution [or] Compound dispersion, water-						
reactive, flammable, n.o.s.	4.3	UN3207	Ш	4.3, 3	203	
Organometallic compound, solid, water-				4.3,		
reactive, flammable, n.o.s.	4.3	UN3372	ı	4.1	211	
Organometallic compound, solid, water-				4.3,		
reactive, flammable, n.o.s.	4.3	UN3372	Ш	4.1	212	
Organometallic compound, solid, water-				4.3,		
reactive, flammable, n.o.s.	4.3	UN3372	Ш	4.1	213	
Organometallic compound, toxic n.o.s.	6.1	UN3282	I	6.1	211	
Organometallic compound, toxic n.o.s.	6.1	UN3282	Ш	6.1	212	
Organometallic compound, toxic n.o.s.	6.1	UN3282	Ш	6.1	213	
Organophosphorus compound, toxic,						
flammable, n.o.s.	6.1	UN3279	1	6.1, 3	201	
Organophosphorus compound, toxic,						
flammable, n.o.s.	6.1	UN3279	Ш	6.1, 3	202	
Organophosphorus compound, toxic n.o.s.	6.1	UN3278	I	6.1	201	
Organophosphorus compound, toxic n.o.s.	6.1	UN3278	Ш	6.1	202	
Organophosphorus compound, toxic n.o.s.	6.1	UN3278	Ш	6.1	203	
Organophosphorus pesticides, liquid, flammable, toxic[, flash point less than 23						
degrees C]	3	UN2784	ı	3, 6.1	201	
Organophosphorus pesticides, liquid, flammable, toxic[, flash point less than 23						
degrees C]	3	UN2784	Ш	3, 6.1	202	
Organophosphorus pesticides, liquid, toxic	6.1	UN3018	ı	6.1	201	
Organophosphorus pesticides, liquid, toxic	6.1	UN3018	Ш	6.1	202	
Organophosphorus pesticides, liquid, toxic	6.1	UN3018	Ш	6.1	203	
Organophosphorus pesticides, liquid, toxic, flammable, [flash point not less than 23		110047		0.4.0	004	
degrees C]	6.1	UN3017	l	6.1, 3	201	
Organophosphorus pesticides, liquid, toxic, flammable, [flash point not less than 23 degrees C]	6.1	UN3017	II	6.1, 3	202	
Organophosphorus pesticides, liquid, toxic, flammable, [flash point not less than 23		G.1001.1				
degrees C]	6.1	UN3017	Ш	6.1, 3	203	
Organophosphorus pesticides, solid, toxic	6.1	UN2783	I	6.1	211	
Organophosphorus pesticides, solid, toxic	6.1	UN2783	Ш	6.1	212	
Organophosphorus pesticides, solid, toxic	6.1	UN2783	Ш	6.1	213	
Organotin compounds, liquid, n.o.s.	6.1	UN2788	I	6.1	201	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Organotin compounds, liquid, n.o.s.	6.1	UN2788	Ш	6.1	202	
Organotin compounds, liquid, n.o.s.	6.1	UN2788	Ш	6.1	203	
Organotin compounds, solid, n.o.s.	6.1	UN3146	I	6.1	211	
Organotin compounds, solid, n.o.s.	6.1	UN3146	Ш	6.1	212	
Organotin compounds, solid, n.o.s.	6.1	UN3146	Ш	6.1	213	
Organotin pesticides, liquid, flammable, toxic[, flash point less than 23 degrees C]	3	UN2787	I	3, 6.1	201	
Organotin pesticides, liquid, flammable, toxic[, flash point less than 23 degrees C]	3	UN2787	II	3, 6.1	202	
Organotin pesticides, liquid, toxic	6.1	UN3020	<u> </u>	6.1	201	
Organotin pesticides, liquid, toxic	6.1	UN3020	II	6.1	202	
Organotin pesticides, liquid, toxic	6.1	UN3020	III	6.1	203	
Organotin pesticides, liquid, toxic, flammable, [flash point not less than 23 degrees C]	6.1	UN3019	ı	6.1, 3	201	
Organotin pesticides, liquid, toxic, flammable, [flash point not less than 23 degrees C]	6.1	UN3019	II	6.1, 3	202	
Organotin pesticides, liquid, toxic, flammable, [flash point not less than 23 degrees C]	6.1	UN3019	III	6.1, 3	203	
Organotin pesticides, solid, toxic	6.1	UN2786	ı	6.1	211	
Organotin pesticides, solid, toxic	6.1	UN2786	Ш	6.1	212	
Organotin pesticides, solid, toxic	6.1	UN2786	Ш	6.1	213	
Osmium tetroxide	6.1	UN2471	ı	6.1	211	
Other regulated substances, liquid, n.o.s.	9	NA3082	Ш	9	203	
Other regulated substances, solid, n.o.s.	9	NA3077	Ш	9	213	
Oxidizing liquid, corrosive, n.o.s.	5.1	UN3098	ı	5.1, 8	201	
Oxidizing liquid, corrosive, n.o.s.	5.1	UN3098	Ш	5.1, 8	202	
Oxidizing liquid, corrosive, n.o.s.	5.1	UN3098	III	5.1, 8	203	
Oxidizing liquid, n.o.s.	5.1	UN3139	1	5.1	201	
Oxidizing liquid, n.o.s.	5.1	UN3139		5.1	202	
Oxidizing liquid, n.o.s.	5.1	UN3139	III	5.1	203	
Oxidizing liquid, toxic, n.o.s.	5.1	UN3099	I	5.1, 6.1	201	
Oxidizing liquid, toxic, n.o.s.	5.1	UN3099	Ш	5.1, 6.1	202	
Oxidizing liquid, toxic, n.o.s.	5.1	UN3099	Ш	5.1, 6.1	203	
Oxidizing solid, corrosive, n.o.s.	5.1	UN3085		5.1, 8	211	
Oxidizing solid, corrosive, n.o.s.	5.1	UN3085	Ш	5.1, 8	212	
Oxidizing solid, corrosive, n.o.s.	5.1	UN3085	III	5.1, 8	213	
Oxidizing solid, flammable, n.o.s.	5.1	UN3137	I	5.1, 4.1	214	
Oxidizing solid, n.o.s.	5.1	UN1479		5.1	211	

DOT HAZARDOUS MATERIAL	S TABLE COL	UMN NUM	BER		
2	3	4	5	6	8B
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk
Oxidizing solid, n.o.s.	5.1	UN1479	Ш	5.1	212
Oxidizing solid, n.o.s.	5.1	UN1479	Ш	5.1	213
Oxidizing solid, self-heating, n.o.s.	5.1	UN3100	II	5.1, 4.2	214
Oxidizing solid, toxic, n.o.s.	5.1	UN3087	I	5.1, 6.1	211
Oxidizing solid, toxic, n.o.s.	5.1	UN3087	II	5.1, 6.1	212
Oxidizing solid, toxic, n.o.s.	5.1	UN3087	Ш	5.1, 6.1	213
Oxidizing solid, water-reactive, n.o.s.	5.1	UN3121		5.1, 4.3	214
Oxygen, compressed	2.2	UN1072		2.2, 5.1	302
Oxygen difluoride, compressed	2.3	UN2190		2.3, 5.1, 8	304
Oxygen generator, chemical [(including when contained in associated equipment, e.g., passenger service units (PSUs), portable breathing equipment (PBE), etc).]  Oxygen generator, chemical, spent	5.1 9	UN3356 NA3356		<u>5.1</u> 9	212 213
Oxygen, refrigerated liquid [(cryogenic liquid)]	2.2	UN1073		2.2, 5.1	316
Paint [including paint, lacquer, enamel, stain, shellac solutions, varnish, polish, liquid filler, and liquid lacquer base]  Paint [including paint, lacquer, enamel, stain, shellac solutions, varnish, polish, liquid filler,	3	UN1263	I	3	201
and liquid lacquer base]	3	UN1263	II	3	173
Paint [including paint, lacquer, enamel, stain, shellac solutions, varnish, polish, liquid filler, and liquid lacquer base]	3	UN1263	III	3	173
Paint [or] Paint related material	8	UN3066	II.	8	173
Paint [or] Paint related material	8	UN3066	III	8	173
Paint related material [including paint thinning, drying, removing, or reducing compound]	3	UN1263	I	3	201
Paint related material [including paint thinning, drying, removing, or reducing compound]	3	UN1263	П	3	173
Paint related material [including paint thinning, drying, removing, or reducing compound]	3	UN1263	III	3	173
Paper, unsaturated oil treated [incompletely dried (including carbon paper)]	4.2	UN1379	III	4.2	213
Paraformaldehyde	4.1	UN2213	Ш	4.1	213

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Paraldehyde	3	UN1264	Ш	3	203		
Parathion and compressed gas mixture	2.3	NA1967		2.3	334		
Pentaborane	4.2	UN1380	ı	4.2, 6.1	205		
Pentachloroethane	6.1	UN1669	II	6.1	202		
Pentachlorophenol	6.1	UN3155	II	6.1	212		
Pentaerythrite tetranitrate mixture, desensitized, solid, n.o.s. [with more than 10 percent but not more than 20 percent PETN, by mass]	4.1	UN3344	II	4.1	214		
Pentaerythrite tetranitrate [or] Pentaerythritol tetranitrate [or] PETN, [with not less than 7 percent wax by mass]	1.1D	UN0411		1.1D	62		
Pentaerythrite tetranitrate, wetted [or] Pentaerythritol tetranitrate, wetted, [or] PETN, wetted [with not less than 25 percent water, by mass, or] Pentaerythrite tetranitrate, [or] Pentaerythritol tetranitrate [or] PETN, desensitized [with not less than 15 percent							
phlegmatizer by mass]	1.1D	UN0150	Ш	1.1D	62		
Pentafluoroethane [or] Refrigerant gas R 125	2.2	UN3220		2.2	304		
Pentamethylheptane	3	UN2286	Ш	3	203		
Pentane-2,4-dione	3	UN2310	Ш	3, 6.1	203		
Pentanes	3	UN1265	ı	3	201		
Pentanes	3	UN1265	Ш	3	202		
Pentanols	3	UN1105	II	3	202		
Pentanols	3	UN1105	Ш	3	203		
1-Pentene [(n-amylene)]	3	UN1108	ı	3	201		
1-Pentol	8	UN2705	II	8	202		
Pentolite, [dry or wetted with less than 15 percent water, by mass]	1.1D	UN0151	II	1.1D	62		
Perchlorates, inorganic, aqueous solution, n.o.s.  Perchlorates, inorganic, aqueous solution,	5.1	UN3211	Ш	5.1	202		
ยา งเงเทงเดเซอ. แบบเนดเทง. สนนธิบนอ อิบเนทิปป		11110044	l	F 4	202		
n.o.s.	5.1	UN3211	Ш	5.1			
	5.1 5.1	UN3211 UN1481	III	5.1	212		
n.o.s. Perchlorates, inorganic, n.o.s.	5.1	UN1481	Ш	5.1	212		
n.o.s.							
n.o.s.  Perchlorates, inorganic, n.o.s.  Perchlorates, inorganic, n.o.s.  Perchloric acid [with more than 50 percent but]	5.1 5.1	UN1481 UN1481	II III	5.1 5.1	212 213		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Perchloryl fluoride	2.3	UN3083		2.3, 5.1	302	
Perfluoro(ethyl vinyl ether)	2.1	UN3154		2.1	302, 304	
Perfluoro(methyl vinyl ether)	2.1	UN3153		2.1	302, 304	
Perfumery products [with flammable solvents]	3	UN1266	Ш	3	202	
Perfumery products [with flammable solvents]	3	UN1266	Ш	3	203	
Permanganates, inorganic, aqueous solution, n.o.s.	5.1	UN3214	II	5.1	202	
Permanganates, inorganic, n.o.s.	5.1	UN1482	Ш	5.1	212	
Permanganates, inorganic, n.o.s.	5.1	UN1482	Ш	5.1	213	
Peroxides, inorganic, n.o.s.	5.1	UN1483	Ш	5.1	212	
Peroxides, inorganic, n.o.s.	5.1	UN1483	Ш	5.1	213	
Persulfates, inorganic, aqueous solution, n.o.s.	5.1	UN3216	Ш	5.1	203	
Persulfates, inorganic, n.o.s.	5.1	UN3215	Ш	5.1	213	
Pesticides, liquid, flammable, toxic, [flash point less than 23 degrees C]	3	UN3021	I	3, 6.1	201	
Pesticides, liquid, flammable, toxic, [flash point less than 23 degrees C]	3	UN3021	П	3, 6.1	202	
Pesticides, liquid, toxic, flammable, n.o.s. [flash point not less than 23 degrees C]	6.1	UN2903	I	6.1, 3	201	
Pesticides, liquid, toxic, flammable, n.o.s. [flash point not less than 23 degrees C]	6.1	UN2903	Ш	6.1, 3	202	
Pesticides, liquid, toxic, flammable, n.o.s. [flash point not less than 23 degrees C]	6.1	UN2903	Ш	6.1, 3	203	
Pesticides, liquid, toxic, n.o.s.	6.1	UN2902	ı	6.1	201	
Pesticides, liquid, toxic, n.o.s.	6.1	UN2902	Ш	6.1	202	
Pesticides, liquid, toxic, n.o.s.	6.1	UN2902	Ш	6.1	203	
Pesticides, solid, toxic, n.o.s.	6.1	UN2588	ı	6.1	211	
Pesticides, solid, toxic, n.o.s.	6.1	UN2588	Ш	6.1	212	
Pesticides, solid, toxic, n.o.s.	6.1	UN2588	III	6.1	213	
Petroleum crude oil	3	UN1267	I	3	201	
Petroleum crude oil	3	UN1267	Ш	3	202	
Petroleum crude oil	3	UN1267	Ш	3	203	
Petroleum distillates, n.o.s. [or] Petroleum products, n.o.s.	3	UN1268	I	3	201	
Petroleum distillates, n.o.s. [or] Petroleum products, n.o.s.	3	UN1268	Ш	3	202	
Petroleum distillates, n.o.s. [or] Petroleum products, n.o.s.	3	UN1268	III	3	203	
Petroleum gases, liquefied [or] Liquefied	2.1	UN1075		2.1	304	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
petroleum gas							
Petroleum oil	3	NA1270	-	3	201		
Petroleum oil	3	NA1270	Ш	3	202		
Petroleum oil	3	NA1270	III	3	203		
Phenacyl bromide	6.1	UN2645	II	6.1	212		
Phenetidines	6.1	UN2311	Ш	6.1	203		
Phenol, molten	6.1	UN2312	Ш	6.1	202		
Phenol, solid	6.1	UN1671	Ш	6.1	212		
Phenol solutions	6.1	UN2821	II	6.1	202		
Phenol solutions	6.1	UN2821	III	6.1	203		
Phenolsulfonic acid, liquid	8	UN1803	II	8	202		
Phenoxyacetic acid derivative pesticide, liquid, flammable, toxic [flash point less than 23 degrees C.]	3	UN3346	1	3, 6.1	201		
Phenoxyacetic acid derivative pesticide, liquid, flammable, toxic [flash point less than 23 degrees C.]	3	UN3346	II	3, 6.1	202		
Phenoxyacetic acid derivative pesticide, liquid,	0.4	11110040		0.4	004		
toxic	6.1	UN3348	I	6.1	201		
Phenoxyacetic acid derivative pesticide, liquid, toxic	6.1	UN3348	Ш	6.1	202		
Phenoxyacetic acid derivative pesticide, liquid,	0.1	0143346	- 11	0.1	202		
toxic	6.1	UN3348	III	6.1	203		
Phenoxyacetic acid derivative pesticide, liquid, toxic, flammable, [flash point not less than 23 degrees C]	6.1	UN3347	1	6.1, 3	201		
Phenoxyacetic acid derivative pesticide, liquid, toxic, flammable, [flash point not less than 23 degrees C]	6.1	UN3347	II	6.1, 3	202		
Phenoxyacetic acid derivative pesticide, liquid, toxic, flammable, [flash point not less than 23 degrees C]	6.1	UN3347	III	6.1, 3	203		
Phenoxyacetic acid derivative pesticide, solid, toxic	6.1	UN3345	I	6.1	211		
Phenoxyacetic acid derivative pesticide, solid, toxic	6.1	UN3345	П	6.1	212		
Phenoxyacetic acid derivative pesticide, solid,	0.4	LINIOOAE	,,,,	C 1	010		
toxic	6.1	UN3345	III	6.1	213		
Phenyl chloroformate	6.1	UN2746	II.	6.1, 8	202		
Phenyl isocyanate	6.1	UN2487	<u> </u>	6.1, 3	227		
Phenyl mercaptan	6.1	UN2337	<u> </u>	6.1, 3	227		
Phenyl phosphorus dichloride	8	UN2798	Ш	8	202		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Phenyl phosphorus thiodichloride	8	UN2799	Ш	8	202		
Phenyl urea pesticides, liquid, toxic	6.1	UN3002	ı	6.1	201		
Phenyl urea pesticides, liquid, toxic	6.1	UN3002	Ш	6.1	202		
Phenyl urea pesticides, liquid, toxic	6.1	UN3002	Ш	6.1	203		
Phenylacetonitrile, liquid	6.1	UN2470	Ш	6.1	203		
Phenylacetyl chloride	8	UN2577	Ш	8	202		
Phenylcarbylamine chloride	6.1	UN1672	ı	6.1	227		
Phenylenediamines [(o-, m-, p-)]	6.1	UN1673	Ш	6.1	213		
Phenylhydrazine	6.1	UN2572	Ш	6.1	202		
Phenylmercuric acetate	6.1	UN1674	Ш	6.1	212		
Phenylmercuric compounds, n.o.s.	6.1	UN2026	I	6.1	211		
Phenylmercuric compounds, n.o.s.	6.1	UN2026	Ш	6.1	212		
Phenylmercuric compounds, n.o.s.	6.1	UN2026	Ш	6.1	213		
Phenylmercuric hydroxide	6.1	UN1894	Ш	6.1	212		
Phenylmercuric nitrate	6.1	UN1895	Ш	6.1	212		
Phenyltrichlorosilane	8	UN1804	Ш	8	202		
Phosgene	2.3	UN1076		2.3, 8	192		
9-Phosphabicyclononanes [or] Cyclooctadiene phosphines	4.2	UN2940	П	4.2	212		
Phosphine	2.3	UN2199		2.3, 2.1	192		
Phosphoric acid, liquid	8	UN1805	Ш	8	203		
Phosphoric acid, solid	8	UN1805	Ш	8	213		
Phosphorous acid	8	UN2834	III	8	213		
Phosphorus, amorphous	4.1	UN1338	III	4.1	213		
Phosphorus heptasulfide, [free from yellow or white phosphorus]	4.1	UN1339	Ш	4.1	212		
Phosphorus oxybromide	8	UN1939	Ш	8	212		
Phosphorus oxybromide, molten	8	UN2576	Ш	8	202		
Phosphorus oxychloride	8	UN1810	Ш	8, 6.1	227		
Phosphorus pentabromide	8	UN2691	Ш	8	212		
Phosphorus pentachloride	8	UN1806	Ш	8	212		
Phosphorus	2.3	UN2198		2.3, 8	302, 304		
Phosphorus pentasulfide, [free from yellow or white phosphorus]	4.3	UN1340	Ш	4.3, 4.1	212		
Phosphorus pentoxide	8	UN1807	Ш	8	212		
Phosphorus sesquisulfide, [free from yellow or white phosphorus]	4.1	UN1341	П	4.1	212		
Phosphorus tribromide	8	UN1808	Ш	8	202		
Phosphorus trichloride	6.1	UN1809	Ī	6.1, 8	227		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Phosphorus trioxide	8	UN2578	Ш	8	213		
Phosphorus trisulfide, [free from yellow or							
white phosphorus]	4.1	UN1343	Ш	4.1	212		
Phosphorus, white dry [or] Phosphorus, white, under water [or] Phosphorus white, in solution [or] Phosphorus, yellow dry [or] Phosphorus, yellow, under water [or] Phosphorus, yellow, in solution	4.2	UN1381	ı	4.2, 6.1	188		
				4.2,			
Phosphorus white, molten	4.2	UN2447	ı	6.1 <sup>°</sup>	188		
Phthalic anhydride [with more than .05 percent maleic anhydride]	8	UN2214	III	8	213		
Picolines	3	UN2313	Ш	3	203		
Pine oil	3	UN1272	Ш	3	203		
alpha-Pinene	3	UN2368	Ш	3	203		
Piperazine	8	UN2579	Ш	8	213		
Piperidine	8	UN2401	ı	8, 3	201		
Plastic molding compound [in dough, sheet or extruded rope form evolving flammable vapor]	9	UN3314	III	9	221		
Plastics, nitrocellulose-based, self-heating, n.o.s.	4.2	UN2006	Ш	4.2	213		
Polychlorinated biphenyls, liquid	9	UN2315	Ш	9	202		
Polychlorinated biphenyls, solid	9	UN2315	Ш	9	212		
Polyester resin kit	3	UN3269		3	225		
Polyhalogenated biphenyls, liquid [or] Polyhalogenated terphenyls liquid	9	UN3151	Ш	9	204		
Polyhalogenated biphenyls, solid [or] Polyhalogenated terphenyls, solid	9	UN3152	II	9	204		
Polymeric beads, expandable, [evolving flammable vapor]	9	UN2211	III	9	221		
Potassium	4.3	UN2257	ı	4.3	211		
Potassium arsenate	6.1	UN1677	II	6.1	212		
Potassium arsenite	6.1	UN1678	Ш	6.1	212		
Potassium borohydride	4.3	UN1870	I	4.3	211		
Potassium bromate	5.1	UN1484	Ш	5.1	212		
Potassium chlorate	5.1	UN1485	Ш	5.1	212		
Potassium chlorate, aqueous solution	5.1	UN2427	Ш	5.1	202		
Potassium chlorate, aqueous solution	5.1	UN2427	III	5.1	203		
Potassium cuprocyanide	6.1	UN1679	Ш	6.1	212		
Potassium cyanide	6.1	UN1680	I	6.1	211		
Potassium dithionite [or] Potassium hydrosulfite	4.2	UN1929	П	4.2	212		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Potassium fluoride	6.1	UN1812	Ш	6.1	213		
Potassium fluoroacetate	6.1	UN2628	ı	6.1	211		
Potassium fluorosilicate	6.1	UN2655	Ш	6.1	213		
Potassium hydrogen sulfate	8	UN2509	Ш	8	212		
Potassium hydrogendifluoride, [solid]	8	UN1811	Ш	8, 6.1	212		
Potassium hydrogendifluoride, [solution]	8	UN1811	Ш	8, 6.1	202		
Potassium hydroxide, solid	8	UN1813	Ш	8	212		
Potassium hydroxide, solution	8	UN1814	Ш	8	202		
Potassium hydroxide, solution	8	UN1814	Ш	8	203		
Potassium, metal alloys	4.3	UN1420	I	4.3	211		
Potassium metavanadate	6.1	UN2864	Ш	6.1	212		
Potassium monoxide	8	UN2033	Ш	8	212		
Potassium nitrate	5.1	UN1486	Ш	5.1	213		
Potassium nitrate and sodium nitrite mixtures	5.1	UN1487	Ш	5.1	212		
Potassium nitrite	5.1	UN1488	Ш	5.1	212		
Potassium perchlorate, solid	5.1	UN1489	Ш	5.1	212		
Potassium perchlorate, solution	5.1	UN1489	Ш	5.1	202		
Potassium permanganate	5.1	UN1490	Ш	5.1	212		
Potassium peroxide	5.1	UN1491	ı	5.1	211		
Potassium persulfate	5.1	UN1492	Ш	5.1	213		
Potassium phosphide	4.3	UN2012	I	4.3, 6.1	211		
Potassium sodium alloys	4.3	UN1422	ı	4.3	211		
Potassium sulfide, anhydrous [or] Potassium sulfide [with less than 30 percent water of crystallization]	4.2	UN1382	II	4.2	212		
Potassium sulfide, hydrated [with not less than 30 percent water of crystallization]	8	UN1847	II	8	212		
Potassium superoxide	5.1	UN2466	l	5.1	211		
Powder cake, wetted [or] Powder paste, wetted [with not less than 17 percent alcohol by mass]	1.1C	UN0433	П	1.1C	62		
Powder cake, wetted [or] Powder paste, wetted [with not less than 25 percent water, by mass]	1.3C	UN0159	Ш	1.3C	62		
Powder, smokeless	1.1C	UN0160	Ш	1.1C	62		
Powder, smokeless	1.3C	UN0161	-	1.3C	62		
Primers, cap type	1.4S	UN0044		None	62		
Primers, cap type	1.1B	UN0377	II	1.1B	62		
Primers, cap type	1.4B	UN0378	Ш	1.4B	62		
Primers, tubular	1.3G	UN0319	II	1.3G	62		
Primers, tubular	1.4G	UN0320	Ш	1.4G	62		
Primers, tubular	1.4S	UN0376	Ш	None	62		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3 1ABEL COL	4	5	6	8B		
	Hazard	<u> </u>			0.0		
Hazardous Materials Description or	Class or	ID		Label	Non-		
Shipping Name	Division	Number	PG	Code	Bulk		
Printing ink, [flammable or] Printing ink related							
material [(including printing ink thinning or							
reducing compound), flammable]	3	UN1210	ı	3	173		
Printing ink, [flammable or] Printing ink related							
material [(including printing ink thinning or reducing compound), flammable]	3	UN1210	Ш	3	173		
Printing ink, [flammable or] Printing ink related	ა	UNIZIO	Ш	3	173		
material [(including printing ink thinning or							
reducing compound), flammable]	3	UN1210	III	3	173		
Projectiles, [inert with tracer]	1.4S	UN0345	Ш	1.4S	62		
Projectiles, [inert, with tracer]	1.3G	UN0424	Ш	1.3G	62		
Projectiles, [inert, with tracer]	1.4G	UN0425	Ш	1.4G	62		
Projectiles, [with burster or expelling charge]	1.2D	UN0346	Ш	1.2D	62		
Projectiles, [with burster or expelling charge]	1.4D	UN0347	Ш	1.4D	62		
Projectiles, [with burster or expelling charge]	1.2F	UN0426	Ш	1.2F	62		
Projectiles, [with burster or expelling charge]	1.4F	UN0427	Ш	1.4F	62		
Projectiles, [with burster or expelling charge]	1.2G	UN0434	Ш	1.2G	62		
Projectiles, [with burster or expelling charge]	1.4G	UN0435	Ш	1.4G	62		
Projectiles, [with bursting charge]	1.1F	UN0167	Ш	1.1F	62		
Projectiles, [with bursting charge]	1.1D	UN0168	Ш	1.1D	62		
Projectiles, [with bursting charge]	1.2D	UN0169	Ш	1.2D	62		
Projectiles, [with bursting charge]	1.2F	UN0324	Ш	1.2F	62		
Projectiles, [with bursting charge]	1.4D	UN0344	Ш	1.4D	62		
Propadiene, stabilized	2.1	UN2200		2.1	304		
Propane [see also] Petroleum gases, liquefied	2.1	UN1978		2.1	304		
Propanethiols	3	UN2402	Ш	3	202		
n-Propanol [or] Propyl alcohol, normal	3	UN1274	Ш	3	202		
n-Propanol [or] Propyl alcohol, normal	3	UN1274	Ш	3	203		
Propellant, liquid	1.3C	UN0495	Ш	1.3C	62		
Propellant, liquid	1.1C	UN0497	Ш	1.1C	62		
Propellant, solid	1.1C	UN0498	Ш	1.1C	62		
Propellant, solid	1.3C	UN0499	Ш	1.3C	62		
Propellant, solid	1.4C	UN0501		1.4C	62		
Propionaldehyde	3	UN1275	Ш	3	202		
Propionic acid	8	UN1848	Ш	8	203		
Propionic anhydride	8	UN2496	III	8	203		
Propionitrile	3	UN2404	II	3, 6.1	202		
Propionyl chloride	3	UN1815	II	3, 8	202		
n-Propyl acetate	3	UN1276	Ш	3	202		
n-Propyl benzene	3	UN2364	III	3	203		
1-Chloropropane	3	UN1278	Ш	3	202		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
n-Propyl chloroformate	6.1	UN2740		6.1, 3, 8	227		
Propyl formates	3	UN1281	ll ll	3	202		
n-Propyl isocyanate	6.1	UN2482	1	6.1, 3	226		
n-Propyl nitrate	3	UN1865	ll	3	202		
Propylamine	3	UN1277	II	3, 8	202		
Propylene [see also] Petroleum gases, liquefied	2.1	UN1077		2.1	304		
Propylene chlorohydrin	6.1	UN2611	Ш	6.1, 3	202		
Propylene oxide	3	UN1280	ı	3	201		
Propylene tetramer	3	UN2850	Ш	3	203		
1,2-Propylenediamine	8	UN2258	Ш	8, 3	202		
Propyleneimine, stabilized	3	UN1921	ı	3, 6.1	201		
Propyltrichlorosilane	8	UN1816	Ш	8, 3	202		
Pyrethroid pesticide, liquid, flammable, toxic, [flash point less than 23 degrees C]	3	UN3350	I	3, 6.1	201		
Pyrethroid pesticide, liquid, flammable, toxic, [flash point less than 23 degrees C]	3	UN3350	II	3, 6.1	202		
Pyrethroid pesticide, liquid toxic	6.1	UN3352	ı	6.1	211		
Pyrethroid pesticide, liquid toxic	6.1	UN3352	Ш	6.1	212		
Pyrethroid pesticide, liquid toxic	6.1	UN3352	Ш	6.1	213		
Pyrethroid pesticide, liquid, toxic, flammable, [flash point not less than 23 degrees C]	6.1	UN3351	ı	6.1, 3	201		
Pyrethroid pesticide, liquid, toxic, flammable, [flash point not less than 23 degrees C]	6.1	UN3351	П	6.1, 3	202		
Pyrethroid pesticide, liquid, toxic, flammable, [flash point not less than 23 degrees C]	6.1	UN3351	III	6.1, 3	203		
Pyrethroid pesticide, solid, toxic	6.1	UN3349		6.1	211		
Pyrethroid pesticide, solid, toxic	6.1	UN3349		6.1	212		
Pyrethroid pesticide, solid, toxic	6.1	UN3349		6.1	213		
Pyridine	3	UN1282	II ·	3	202		
Pyrophoric liquid, inorganic, n.o.s.	4.2	UN3194	<u> </u>	4.2	181		
Pyrophoric liquids, organic, n.o.s.	4.2	UN2845	l	4.2	181		
Pyrophoric metals, n.o.s., [or] Pyrophoric alloys, n.o.s.	4.2	UN1383	ı	4.2	187		
Pyrophoric organometallic compound, water-reactive, n.o.s.	4.2	UN3203	I	4.2, 4.3	187		
Pyrophoric solid, inorganic, n.o.s.	4.2	UN3200	I	4.2	187		
Pyrophoric solids, organic, n.o.s.	4.2	UN2846	Ī	4.2	187		
Pyrosulfuryl chloride	8	UN1817	Ш	8	202		
Pyrrolidine	3	UN1922	П	3, 8	202		
Quinoline	6.1	UN2656	Ш	6.1	203		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Radioactive material, excepted package- articles manufactured from natural [or] depleted uranium [or] natural thorium	7	UN2910		None	422, 426		
Radioactive material, excepted package- articles manufactured from natural uranium [or] depleted uranium [or] natural thorium	7	UN2909		None	422, 426		
Radioactive material, excepted package-empty package [or] empty packaging	7	UN2910		Empty	428		
Radioactive material, excepted package-empty packaging	7	UN2908		Empty	422, 428		
Radioactive material, excepted package- instruments [or] articles	7	UN2910		None	422, 424		
Radioactive material, excepted package- instruments [or] articles	7	UN2911		None	422, 424		
Radioactive material, excepted package-limited quantity of material	7	UN2910		None	421, 422		
Radioactive material, uranium hexafluoride [non fissile or fissile-excepted]	7	UN2978		7, 8	420, 427		
Radioactive material, uranium hexafluoride, fissile	7	UN2977		7, 8	417, 420		
Rags, oily Rare gases and nitrogen mixtures,	4.2	UN1856	III	4.2	213		
compressed	2.2	UN1981		2.2	302		
Rare gases and oxygen mixtures, compressed	2.2	UN1980		2.2	302		
Rare gases mixtures, compressed  RDX and HMX mixtures, wetted [with not less than 15 percent water by mass] [or] RDX and HMX mixtures, desensitized [with not less than 10 percent phlegmatizer by mass]	2.2 1.1D	UN1979 UN0391	II	2.2 1.1D	302 62		
Receptacles, small, containing gas (gas cartridges) [flammable, without release device, not refillable and not exceeding 1 L capacity]  Receptacles, small, containing gas (gas	2.1	UN2037		2.1	304		
cartridges) [non-flammable, without release device, not refillable and not exceeding 1 L capacity]  Refrigerant gas R 404A	2.2 2.2	UN2037 UN3337		2.2	304 304		
Refrigerant gas R 407A	2.2	UN3338		2.2	304		
Refrigerant gas R 407B	2.2	UN3339		2.2	304		
Refrigerant gas R 407C	2.2	UN3340		2.2	304		
Refrigerant gases, n.o.s.	2.2	UN1078		2.2	304		
Refrigerant gases, n.o.s. [or] Dispersant gases, n.o.s.	2.1	NA1954		2.1	304		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Refrigerating machines, [containing flammable,						
non-toxic, liquefied gas]	2.1	UN3358		2.1	306	
Refrigerating machines, [containing non-						
flammable, non-toxic, liquefied or compressed						
gas or ammonia solution (UN2672)]	2.2	UN2857		2.2	306	
Regulated medical waste	6.2	UN3291	Ш	6.2	197	
Release devices, explosive	1.4S	UN0173	II	1.4S	62	
Resin solution, [flammable]	3	UN1866		3	201	
Resin solution, [flammable]	3	UN1866	Ш	3	173	
Resin solution, [flammable]	3	UN1866	III	3	173	
Resorcinol	6.1	UN2876	III	6.1	213	
Rivets, explosive	1.4S	UN0174	Ш	1.4S	62	
Rocket motors	1.3C	UN0186	Ш	1.3C	62	
Rocket motors	1.1C	UN0280	Ш	1.1C	62	
Rocket motors	1.2C	UN0281	II	1.2C	62	
Rocket motors, liquid fueled	1.2J	UN0395	II	1.2J	62	
Rocket motors, liquid fueled	1.3J	UN0396	II	1.3J	62	
Rocket motors with hypergolic liquids [with or	1.00	0140000	- 11	1.00	02	
without an expelling charge]	1.3L	UN0250	Ш	1.3L	62	
Rocket motors with hypergolic liquids [with or	1.02	0110200	••	1.02	OL.	
without an expelling charge]	1.2L	UN0322	II	1.2L	62	
Rockets, line-throwing	1.2G	UN0238	Ш	1.2G	62	
Rockets, line-throwing	1.3G	UN0240	II	1.3G	62	
Rockets, line-throwing	1.4G	UN0453	II	1.4G	62	
Rockets, liquid fueled [with bursting charge]	1.1J	UN0397	II	1.1J	62	
Rockets, liquid fueled [with bursting charge]	1.2J	UN0398	II	1.2J	62	
Rockets, [with bursting charge]	1.1F	UN0180	II	1.1F	62	
Rockets, [with bursting charge]	1.1E	UN0181	II	1.1E	62	
	1.1L 1.2E	UN0181				
Rockets, [with bursting charge]	1.2E		Ш	1.2E	62	
Rockets, [with bursting charge]		UN0295	II	1.2F	62	
Rockets, [with expelling charge]	1.2C	UN0436	II 	1.2C	62	
Rockets, [with expelling charge]	1.3C	UN0437		1.3C	62	
Rockets, [with expelling charge]	1.4C	UN0438	Ш	1.4C	62	
Rockets, [with inert head]	1.3C	UN0183	Ш	1.3C	62	
Rockets, [with inert head]	1.2C	UN0502		1.2C	62	
Rosin oil	3	UN1286	II	3	202	
Rubber scrap [or] shoddy, [powdered or						
granulated, not exceeding 840 microns and				_		
rubber contend exceeding 45%]	4.1	UN1345	Ш	4.1	212	
Rosin oil	3	UN1286	III	3	203	
Rubber solution	3	UN1287	II	3	202	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Rubber solution	3	UN1287	Ш	3	203		
Rubidium	4.3	UN1423		4.3	211		
Rubidium hydroxide	8	UN2678	Ш	8	212		
Rubidium hydroxide solution	8	UN2677	Ш	8	202		
Rubidium hydroxide solution	8	UN2677	Ш	8	203		
Samples, explosive, [other than initiating explosives]		UN0190	II		62		
Seed cake, [containing vegetable oil solvent extractions and expelled seeds, with not more than 10 percent of oil and when the amount of moisture is higher than 11 percent, with not more than 20 percent of oil and moisture							
combined]	4.2	UN1386	III	None	213		
Seed cake [with more than 1.5 percent oil and not more than 11 percent moisture]	4.2	UN1386	Ш	None	213		
Seed cake [with not more than 1.5 percent oil and not more than 11 percent moisture]	4.2	UN2217	Ш	None	213		
Selenates [or] Selenites	6.1	UN2630	-	6.1	211		
Selenic acid	8	UN1905	-	8	211		
Selenium compound, n.o.s.	6.1	UN3283		6.1	211		
Selenium compound, n.o.s.	6.1	UN3283	Ш	6.1	212		
Selenium compound, n.o.s.	6.1	UN3283	III	6.1	213		
Selenium disulfide	6.1	UN2657	Ш	6.1	212		
Selenium hexafluoride	2.3	UN2194		2.3, 8	302		
Selenium oxychloride	8	UN2879		8, 6.1	201		
Self-defense spray, non-pressurized	9	NA3334	III	9	203		
Self-heating liquid, corrosive, inorganic, n.o.s.	4.2	UN3188	Ш	4.2, 8	202		
Self-heating liquid, corrosive, inorganic, n.o.s.	4.2	UN3188	III	4.2, 8	203		
Self-heating liquid, corrosive, organic, n.o.s.	4.2	UN3185	Ш	4.2, 8	202		
Self-heating liquid, corrosive, organic, n.o.s.	4.2	UN3185	Ш	4.2, 8	203		
Self-heating liquid, inorganic, n.o.s.	4.2	UN3186		4.2	202		
Self-heating liquid, inorganic, n.o.s.	4.2	UN3186	Ш	4.2	203		
Self-heating liquid, organic, n.o.s.	4.2	UN3183	Ш	4.2	202		
Self-heating liquid, organic, n.o.s.	4.2	UN3183	III	4.2	203		
Self-heating liquid, toxic, inorganic, n.o.s.	4.2	UN3187	II	4.2, 6.1	202		
Self-heating liquid, toxic, inorganic, n.o.s.	4.2	UN3187	III	4.2, 6.1	203		
Self-heating liquid, toxic, organic, n.o.s.	4.2	UN3184	II	4.2, 6.1	202		
Self-heating liquid, toxic, organic, n.o.s.	4.2	UN3184	Ш	4.2, 6.1	203		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Self-heating solid, corrosive, inorganic, n.o.s.	4.2	UN3192	Ш	4.2, 8	212	
Self-heating solid, corrosive, inorganic, n.o.s.	4.2	UN3192	Ш	4.2, 8	213	
Self-heating, solid, corrosive, organic, n.o.s.	4.2	UN3126	Ш	4.2, 8	212	
Self-heating, solid, corrosive, organic, n.o.s.	4.2	UN3126	Ш	4.2, 8	213	
Self-heating solid, inorganic, n.o.s.	4.2	UN3190	Ш	4.2	212	
Self-heating solid, inorganic, n.o.s.	4.2	UN3190	III	4.2	213	
Self-heating, solid, organic, n.o.s.	4.2	UN3088	Ш	4.2	212	
Self-heating, solid, organic, n.o.s.	4.2	UN3088	Ш	4.2	213	
Self-heating, solid, oxidizing, n.o.s.	4.2	UN3127		4.2, 5.1 4.2,	214	
Self-heating solid, toxic, inorganic, n.o.s.	4.2	UN3191	Ш	4.2, 6.1	212	
Self-heating solid, toxic, inorganic, n.o.s.	4.2	UN3191	III	4.2, 6.1	213	
Self-heating, solid, toxic, organic, n.o.s.	4.2	UN3128	Ш	4.2, 6.1	212	
Self-heating, solid, toxic, organic, n.o.s.	4.2	UN3128	III	4.2, 6.1	213	
Self-reactive liquid type B	4.1	UN3221	Ш	4.1	224	
Self-reactive liquid type B, temperature						
controlled	4.1	UN3231	Ш	4.1	224	
Self-reactive liquid type C	4.1	UN3223	Ш	4.1	224	
Self-reactive liquid type C, temperature controlled	4.1	UN3233	Ш	4.1	224	
Self-reactive liquid type D	4.1	UN3225	Ш	4.1	224	
Self-reactive liquid type D, temperature controlled	4.1	UN3235	Ш	4.1	224	
Self-reactive liquid type E	4.1	UN3227	Ш	4.1	224	
Self-reactive liquid type E, temperature controlled	4.1	UN3237	II	4.1	224	
Self-reactive liquid type F	4.1	UN3229	Ш	4.1	224	
Self-reactive liquid type F, temperature controlled	4.1	UN3239	Ш	4.1	224	
Self-reactive solid type B	4.1	UN3222	Ш	4.1	224	
Self-reactive solid type B, temperature controlled	4.1	UN3232	II	4.1	224	
Self-reactive solid type C	4.1	UN3224	Ш	4.1	224	
Self-reactive solid type C, temperature controlled	4.1	UN3234	II	4.1	224	
Self-reactive solid type D	4.1	UN3226	Ш	4.1	224	
Self-reactive solid type D, temperature controlled	4.1	UN3236	II	4.1	224	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
	Hazard						
Hazardous Materials Description or	Class or	ID		Label	Non-		
Shipping Name	Division	Number	PG	Code	Bulk		
Self-reactive solid type E	4.1	UN3228	Ш	4.1	224		
Self-reactive solid type E, temperature							
controlled	4.1	UN3238	Ш	4.1	224		
Self-reactive solid type F	4.1	UN3230	Ш	4.1	224		
Self-reactive solid type F, temperature							
controlled	4.1	UN3240	II ·	4.1	224		
Shale oil	3	UN1288	<u> </u>	3	201		
Shale oil	3	UN1288	Ш	3	202		
Shale oil	3	UN1288	Ш	3	203		
Signal devices, hand	1.4G	UN0191	Ш	1.4G	62		
Signal devices, hand	1.4S	UN0373	Ш	1.4S	62		
Signals, distress, [ship]	1.1G	UN0194	Ш	1.1G	62		
Signals, distress, [ship]	1.3G	UN0195	Ш	1.3G	62		
Signals, railway track, explosive	1.1G	UN0192	Ш	1.1G	62		
Signals, railway track, explosive	1.4S	UN0193	Ш	1.4S	62		
Signals, railway track, explosive	1.3G	UN0492		1.3G	62		
Signals, railway track, explosive	1.4G	UN0493		1.4G	62		
Signals, smoke	1.1G	UN0196	Ш	1.1G	62		
Signals, smoke	1.4G	UN0197	Ш	1.4G	62		
Signals, smoke	1.2G	UN0313	Ш	1.2G	62		
Signals, smoke	1.3G	UN0487	Ш	1.3G	62		
Silane	2.1	UN2203		2.1	302		
Silicon powder, amorphous	4.1	UN1346	Ш	4.1	213		
Silicon tetrachloride	8	UN1818	Ш	8	202		
Silicon tetrafluoride	2.3	UN1859		2.3, 8	302		
Silver arsenite	6.1	UN1683	Ш	6.1	212		
Silver cyanide	6.1	UN1684	Ш	6.1	212		
Silver nitrate	5.1	UN1493	Ш	5.1	212		
Silver picrate, wetted [with not less than 30							
percent water, by mass]	4.1	UN1347	- 1	4.1	211		
Sludge, acid	8	UN1906	Ш	8	202		
Smokeless powder for small arms ([100							
pounds or less])	4.1	NA3178	ı	4.1	171		
Soda lime [with more than 4 percent sodium							
hydroxide]	8	UN1907	Ш	8	213		
Sodium	4.3	UN1428	l	4.3	211		
Sodium aluminate, solid	8	UN2812	Ш	8	213		
Sodium aluminate, solution	8	UN1819	Ш	8	202		
Sodium aluminate, solution	8	UN1819	Ш	8	203		
Sodium aluminum hydride	4.3	UN2835	Ш	4.3	212		
Sodium ammonium vanadate	6.1	UN2863	Ш	6.1	212		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Sodium arsanilate	6.1	UN2473	Ш	6.1	213		
Sodium arsenate	6.1	UN1685	Ш	6.1	212		
Sodium arsenite, aqueous solutions	6.1	UN1686	Ш	6.1	202		
Sodium arsenite, aqueous solutions	6.1	UN1686	Ш	6.1	203		
Sodium arsenite, solid	6.1	UN2027	Ш	6.1	212		
Sodium azide	6.1	UN1687	II	6.1	212		
Sodium borohydride	4.3	UN1426	ı	4.3	211		
Sodium borohydride and sodium hydroxide solution, [with not more than 12 percent sodium borohydride and not more than 40 percent sodium hydroxide by mass]  Sodium borohydride and sodium hydroxide solution, [with not more than 12 percent	8	UN3320	11	8	202		
sodium borohydride and not more than 40 percent sodium hydroxide by mass]	8	UN3320	III	8	203		
Sodium bromate	5.1	UN1494	11	5.1	212		
Sodium cacodylate	6.1	UN1688	II	6.1	212		
Sodium chlorate	5.1	UN1495	II	5.1	212		
Sodium chlorate, aqueous solution	5.1	UN2428	II	5.1	202		
Sodium chlorate, aqueous solution	5.1	UN2428	III	5.1	203		
Sodium chlorite	5.1	UN1496	II	5.1	212		
Sodium chloroacetate	6.1	UN2659	Ш	6.1	213		
Sodium cuprocyanide, solid	6.1	UN2316	ı	6.1	211		
Sodium cuprocyanide, solution	6.1	UN2317	I	6.1	201		
Sodium cyanide	6.1	UN1689	I	6.1	211		
Sodium dinitro-o-cresolate, [dry or wetted with less than 15 percent water, by mass]	1.3C	UN0234	II	1.3C	62		
Sodium dinitro-o-cresolate, wetted [with not less than 10 percent water, by mass]  Sodium dinitro-o-cresolate, wetted [with not	4.1	UN3369	I	4.1 4.1,	211		
less than 15 percent water, by mass]	4.1	UN1348	1	6.1	211		
Sodium dithionite [or] Sodium hydrosulfite	4.2	UN1384	 	4.2	212		
Sodium fluoride	6.1	UN1690	III	6.1	213		
Sodium fluoroacetate	6.1	UN2629	<u> </u>	6.1	211		
Sodium fluorosilicate	6.1	UN2674	III	6.1	213		
Sodium hydride	4.3	UN1427	<u>   </u>	4.3	211		
Sodium hydrogendifluoride, [solid]	8	UN2439	II.	8	212		
Sodium hydrogendifluoride [solution]	8	UN2439	Ш	8	202		
Sodium hydrosulfide, [with less than 25 percent water of crystallization]	4.2	UN2318	II	4.2	212		
Sodium hydrosulfide [with not less than 25 percent water of crystallization]	8	UN2949	Ш	8	212		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Sodium hydroxide, solid	8	UN1823	Ш	8	212		
Sodium hydroxide solution	8	UN1824	Ш	8	202		
Sodium hydroxide solution	8	UN1824	Ш	8	203		
Sodium methylate	4.2	UN1431	Ш	4.2, 8	212		
Sodium methylate solutions [in alcohol]	3	UN1289	Ш	3, 8	202		
Sodium methylate solutions [in alcohol]	3	UN1289	III	3, 8	203		
Sodium monoxide	8	UN1825	Ш	8	212		
Sodium nitrate	5.1	UN1498	III	5.1	213		
Sodium nitrate and potassium nitrate mixtures	5.1	UN1499	III	5.1	213		
Codiam miliato and potacolam miliato mixtares	0	0111100		5.1,			
Sodium nitrite	5.1	UN1500	Ш	6.1	213		
Sodium pentachlorophenate	6.1	UN2567	Ш	6.1	212		
Sodium perchlorate	5.1	UN1502	Ш	5.1	212		
Sodium permanganate	5.1	UN1503	Ш	5.1	212		
Sodium peroxide	5.1	UN1504	1	5.1	211		
Sodium peroxoborate, anhydrous	5.1	UN3247	Ш	5.1	212		
Sodium persulfate	5.1	UN1505	III	5.1	213		
	<u> </u>	0111000		4.3,			
Sodium phosphide	4.3	UN1432	ı	6.1	211		
Sodium picramate, [dry or wetted with less							
than 20 percent water, by mass]	1.3C	UN0235	Ш	1.3C	62		
Sodium picramate, wetted [with not less than							
20 percent water, by mass]	4.1	UN1349	ı	4.1	211		
Sodium sulfide, anhydrous [or] Sodium sulfide [with less than 30 percent water of crystallization]	4.2	UN1385	II	4.2	212		
Sodium sulfide, hydrated [with not less than 30		11114040	١		040		
percent water]	8	UN1849	II ·	8	212		
Sodium superoxide	5.1	UN2547	<u>   </u>	5.1	211		
Solids containing corrosive liquid, n.o.s.	8	UN3244	 	8	212		
Solids containing flammable liquid, n.o.s.	4.1	UN3175	II 	4.1	212		
Solids containing toxic liquid, n.o.s.	6.1	UN3243	- 11	6.1	212		
Sounding devices, explosive	1.2F	UN0204	II	1.2F	62		
Sounding devices, explosive	1.1F	UN0296		1.1F	62		
Sounding devices, explosive	1.1D	UN0374	11	1.1D	62		
Sounding devices, explosive	1.2D	UN0375		1.2D	62		
Stannic chloride, anhydrous	8	UN1827	Ш	8	202		
Stannic chloride pentahydrate	8	UN2440	III	8	213		
Stannic phosphide	4.3	UN1433	I	4.3, 6.1	211		
Stibine	2.3	UN2676		2.3, 2.1	304		

DOT HAZARDOUS MATERIAL	DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Strontium arsenite	6.1	UN1691	Ш	6.1	212		
Strontium chlorate	5.1	UN1506	Ш	5.1	212		
Strontium nitrate	5.1	UN1507	III	5.1	213		
Strontium perchlorate	5.1	UN1508	Ш	5.1	212		
Strontium peroxide	5.1	UN1509	II	5.1	212		
Strontium phosphide	4.3	UN2013	ı	4.3, 6.1	211		
Strychnine [or] Strychnine salts	6.1	UN1692	i	6.1	211		
Styrene monomer, stabilized	3	UN2055	i III	3	203		
Substances, explosive, n.o.s.	1.1L	UN0357	11	1.1L	62		
Substances, explosive, n.o.s.	1.1L 1.2L	UN0357	II	1.1L	62		
Substances, explosive, n.o.s.	1.3L	UN0358	II	1.2L	62		
	1.1A	UN0473	II	1.1A	62		
Substances, explosive, n.o.s.	1.1A 1.1C	+					
Substances, explosive, n.o.s.	1.1D	UN0474 UN0475	Ш	1.1C	62		
Substances, explosive, n.o.s.			Ш	1.1D	62		
Substances, explosive, n.o.s.	1.1G	UN0476	II II	1.1G	62		
Substances, explosive, n.o.s.	1.3C	UN0477	II	1.3C	62		
Substances, explosive, n.o.s.	1.3G	UN0478	II 	1.3G	62		
Substances, explosive, n.o.s.	1.4C	UN0479	 	1.4C	62		
Substances, explosive, n.o.s.	1.4D	UN0480	II 	1.4D	62		
Substances, explosive, n.o.s.	1.4S	UN0481	 	1.4S	62		
Substances, explosive, n.o.s.	1.4G	UN0485	II	1.4G	62		
Substances, explosive, very insensitive, n.o.s., [or] Substances, EVI, n.o.s.	1.5D	UN0482	Ш	1.5D	62		
Substituted nitrophenol pesticides, liquid, flammable, toxic[, flash point less than 23 degrees C]	3	UN2780	ı	3, 6.1	201		
Substituted nitrophenol pesticides, liquid, flammable, toxic[, flash point less than 23 degrees C]	3	UN2780	Ш	3 6 1	202		
Substituted nitrophenol pesticides, liquid, toxic	6.1	UN3014	<u>                                    </u>	3, 6.1 6.1	201		
Substituted nitrophenol pesticides, liquid, toxic Substituted nitrophenol pesticides, liquid, toxic	6.1	UN3014	l II	6.1	201		
Substituted nitrophenol pesticides, liquid, toxic	6.1	UN3014	III				
Substituted nitrophenol pesticides, liquid, toxic, flammable [flash point not less than 23 degrees			111	6.1	203		
C]	6.1	UN3013	I	6.1, 3	201		
Substituted nitrophenol pesticides, liquid, toxic, flammable [flash point not less than 23 degrees C]	6.1	UN3013	II	6.1, 3	202		
Substituted nitrophenol pesticides, liquid, toxic, flammable [flash point not less than 23 degrees C]	6.1	UN3013	III	6.1, 3	203		
~1	U. 1	1 0.10010		5.1,0	55		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Substituted nitrophenol pesticides, solid, toxic	6.1	UN2779	I	6.1	211	
Substituted nitrophenol pesticides, solid, toxic	6.1	UN2779	Ш	6.1	212	
Substituted nitrophenol pesticides, solid, toxic	6.1	UN2779	Ш	6.1	213	
Sulfamic acid	8	UN2967	Ш	8	213	
Sulfur	9	NA1350	Ш	9	None	
Sulfur	4.1	UN1350	Ш	4.1	None	
Sulfur chlorides	8	UN1828	ı	8	201	
Sulfur dioxide	2.3	UN1079		2.3, 8	304	
Sulfur hexafluoride	2.2	UN1080		2.2	304	
Sulfur, molten	9	NA2448	Ш	9	213	
Sulfur, molten	4.1	UN2448	Ш	4.1	213	
Sulfur tetrafluoride	2.3	UN2418		2.3, 8	302	
Sulfur trioxide, stabilized	8	UN1829	ı	8, 6.1	227	
Sulfuric acid, fuming [with less than 30 percent free sulfur trioxide]	8	UN1831	ı	8	201	
Sulfuric acid, fuming [with 30 percent or more free sulfur trioxide]	8	UN1831	I	8, 6.1	227	
Sulfuric acid, spent	8	UN1832	Ш	8	202	
Sulfuric acid [with more than 51 percent acid]	8	UN1830	Ш	8	202	
Sulfuric acid [with not more than 51% acid]	8	UN2796	Ш	8	202	
Sulfurous acid	8	UN1833	Ш	8	202	
Sulfuryl chloride	8	UN1834	ı	8, 6.1	226	
Sulfuryl fluoride	2.3	UN2191		2.3	304	
Tars, liquid [including road asphalt and oils, bitumen and cut backs]	3	UN1999	П	3	202	
Tars, liquid [including road asphalt and oils, bitumen and cut backs]	3	UN1999	III	3	203	
Tear gas candles	6.1	UN1700	Ш	6.1, 4.1	340	
Tear gas devices [with more than 2 percent tear gas substances, by mass]	6.1	NA1693	I	6.1	340	
Tear gas devices [with more than 2 percent tear gas substances, by mass]	6.1	NA1693	Ш	6.1	340	
Tear gas substances, liquid, n.o.s.	6.1	UN1693	ı	6.1	201	
Tear gas substances, liquid, n.o.s.	6.1	UN1693	II	6.1	202	
Tear gas substances, solid, n.o.s.	6.1	UN1693	I	6.1	211	
Tear gas substances, solid, n.o.s.	6.1	UN1693	Ш	6.1	212	
Tellurium compound, n.o.s.	6.1	UN3284	I	6.1	211	
Tellurium compound, n.o.s.	6.1	UN3284	Ш	6.1	212	
Tellurium compound, n.o.s.	6.1	UN3284	Ш	6.1	213	
Tellurium hexafluoride	2.3	UN2195		2.3, 8	302	

DOT HAZARDOUS MATERIAL	S TABLE COL	UMN NUM	BER		
2	3	4	5	6	8B
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk
Terpene hydrocarbons, n.o.s.	3	UN2319	III	3	203
Terpinolene	3	UN2541	III	3	203
Tetrabromoethane	6.1	UN2504	III	6.1	203
1,1,2,2-Tetrachloroethane	6.1	UN1702	Ш	6.1	202
Tetrachloroethylene	6.1	UN1897	Ш	6.1	203
Tetraethyl dithiopyrophosphate	6.1	UN1704	Ш	6.1	212
Tetraethyl silicate	3	UN1292	Ш	3	203
Tetraethylenepentamine	8	UN2320	Ш	8	203
1,1,1,2-Tetrafluoroethane [or] Refrigerant gas R 134a	2.2	UN3159		2.2	304
Tetrafluoroethylene, stabilized	2.1	UN1081		2.1	304
Tetrafluoromethane [or] Refrigerant gas R 14	2.2	UN1982		2.2	302
1,2,3,6-Tetrahydrobenzaldehyde	3	UN2498	Ш	3	203
Tetrahydrofuran	3	UN2056	Ш	3	202
Tetrahydrofurfurylamine	3	UN2943	III	3	203
Tetrahydrophthalic anhydrides [with more than 0.05 percent of maleic anhydride]	8	UN2698	III	8	213
1,2,3,6-Tetrahydropyridine	3	UN2410	Ш	3	202
Tetrahydrothiophene	3	UN2412	II	3	202
Tetramethylammonium hydroxide	8	UN1835	Ш	8	202
Tetramethylsilane	3	UN2749	I	3	201
Tetranitroaniline	1.1D	UN0207	Ш	1.1D	62
Tetranitromethane	5.1	UN1510	I	5.1, 6.1	227
Tetrapropylorthotitanate	3	UN2413	III	3	203
Tetrazol-1-acetic acid	1.4C	UN0407	Ш	1.4C	62
1H-Tetrazole	1.1D	UN0504		1.1D	62
Textile waste, wet	4.2	UN1857	III	4.2	213
Thallium chlorate	5.1	UN2573	Ш	5.1, 6.1	212
Thallium compounds, n.o.s.	6.1	UN1707		6.1	212
Thallium nitrate	6.1	UN2727	=	6.1, 5.1	212
4-Thiapentanal	6.1	UN2785	III	6.1	203
Thioacetic acid	3	UN2436	II	3	202
Thiocarbamate pesticide, liquid, flammable, toxic, [flash point less than 23 degrees C]	3	UN2772	1	3, 6.1	201
Thiocarbamate pesticide, liquid, flammable, toxic, [flash point less than 23 degrees C]	3	UN2772	II	3, 6.1	202
Thiocarbamate pesticide, liquid, toxic, flammable, [flash point not less than 23 degrees C]	6.1	UN3005	ı	6.1, 3	201

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Thiocarbamate pesticide, liquid, toxic,						
flammable, [flash point not less than 23						
degrees C]	6.1	UN3005	Ш	6.1, 3	202	
Thiocarbamate pesticide, liquid, toxic,						
flammable, [flash point not less than 23	0.4	LINIOGOE		0.4.0	000	
degrees C]	6.1	UN3005	III	6.1, 3	203	
Thiocarbamate pesticide, liquid, toxic	6.1	UN3006	<u> </u>	6.1	201	
Thiocarbamate pesticide, liquid, toxic	6.1	UN3006	 	6.1	202	
Thiocarbamate pesticide, liquid, toxic	6.1	UN3006	III	6.1	203	
Thiocarbamate pesticides, solid, toxic	6.1	UN2771	<u> </u>	6.1	211	
Thiocarbamate pesticides, solid, toxic	6.1	UN2771	II.	6.1	212	
Thiocarbamate pesticides, solid, toxic	6.1	UN2771	Ш	6.1	213	
Thioglycol	6.1	UN2966	Ш	6.1	202	
Thioglycolic acid	8	UN1940	Ш	8	202	
Thiolactic acid	6.1	UN2936	Ш	6.1	202	
Thionyl chloride	8	UN1836	ı	8	201	
Thiophene	3	UN2414	Ш	3	202	
Thiophosgene	6.1	UN2474	Ш	6.1	227	
Thiophosphoryl chloride	8	UN1837	Ш	8	202	
Thiourea dioxide	4.2	UN3341	Ш	4.2	212	
Thiourea dioxide	4.2	UN3341	Ш	4.2	213	
Thorium metal, pyrophoric	7	UN2975		7, 4.2	418	
Thorium nitrate, solid	7	UN2976		7, 5.1	419	
Tinctures, medicinal	3	UN1293	Ш	3	202	
Tinctures, medicinal	3	UN1293	Ш	3	203	
Titanium disulphide	4.2	UN3174	Ш	4.2	213	
Titanium hydride	4.1	UN1871	Ш	4.1	212	
Titanium powder, dry	4.2	UN2546	ı	4.2	211	
Titanium powder, dry	4.2	UN2546	Ш	4.2	212	
Titanium powder, dry	4.2	UN2546	Ш	4.2	213	
Titanium powder, wetted [with not less than 25						
percent water (a visible excess of water must						
be present) (a) mechanically produced, particle						
size less than 53 microns; (b) chemically	4.4	LINITOEO		4 4	010	
produced, particle size less than 840 microns] Titanium sponge granules [or] Titanium sponge	4.1	UN1352	II	4.1	212	
powders	4.1	UN2878	III	4.1	213	
Titanium tetrachloride	8	UN1838	II	8, 6.1	227	
Titanium trichloride mixtures	8	UN2869	II	8	212	
Titanium trichloride mixtures	8	UN2869	III	8	213	
		UN2441	111		181	
Titanium trichloride, pyrophoric [or] Titanium	4.2	UN2441		4.2, 8	101	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
trichloride mixtures, pyrophoric						
Toluene	3	UN1294	Ш	3	202	
Toluene diisocyanate	6.1	UN2078	Ш	6.1	202	
Toluidines [liquid]	6.1	UN1708	Ш	6.1	202	
Toluidines [solid]	6.1	UN1708	Ш	6.1	212	
2,4-Toluylenediamine [or] 2,4-Toluenediamine	6.1	UN1709	Ш	6.1	213	
Torpedoes, liquid fueled, [with inert head]	1.3J	UN0450	Ш	1.3J	62	
Torpedoes, liquid fueled, [with or without bursting charge]	1.1J	UN0449	II	1.1J	62	
Torpedoes [with bursting charge]	1.15 1.1E	UN0329	II	1.1E	62	
	1.1E	UN0329	II	1.1E	62	
Torpedoes [with bursting charge] Torpedoes [with bursting charge]	1.1D	UN0451	II	1.1F	62	
			- 11			
Toxic liquid, corrosive, inorganic, n.o.s.	6.1	UN3289	11	6.1, 8	201	
Toxic liquid, corrosive, inorganic, n.o.s.	6.1	UN3289	II	6.1, 8	202	
Toxic liquid, corrosive, inorganic, n.o.s. [Inhalation Hazard, Packing Group I, Zone A]	6.1	UN3289	I	6.1, 8	226	
Toxic liquid, corrosive, inorganic, n.o.s.						
[Inhalation Hazard, Packing Group I, Zone B]	6.1	UN3289	ı	6.1, 8	227	
Toxic liquid, inorganic, n.o.s.	6.1	UN3287	ı	6.1	201	
Toxic liquid, inorganic, n.o.s.	6.1	UN3287	Ш	6.1	202	
Toxic liquid, inorganic, n.o.s.	6.1	UN3287	Ш	6.1	203	
Toxic liquid, inorganic, n.o.s. [Inhalation Hazard, Packing Group I, Zone A]	6.1	UN3287	I	6.1	226	
Toxic liquid, inorganic, n.o.s. [Inhalation Hazard, Packing Group I, Zone B]	6.1	UN3287	ı	6.1	227	
Toxic liquids, corrosive, organic, n.o.s.	6.1	UN2927	ı	6.1, 8	201	
Toxic liquids, corrosive, organic, n.o.s.	6.1	UN2927	Ш	6.1, 8	202	
Toxic liquids, corrosive, organic, n.o.s., [inhalation hazard, Packing Group I, Zone A]	6.1	UN2927	ı	6.1, 8	226	
Toxic liquids, corrosive, organic, n.o.s., [inhalation hazard, Packing Group I, Zone B]	6.1	UN2927	ı	6.1, 8	227	
Toxic liquids, flammable, organic, n.o.s.	6.1	UN2929	i	6.1, 3	201	
Toxic liquids, flammable, organic, n.o.s.	6.1	UN2929	ll i	6.1, 3	202	
Toxic liquids, flammable, organic, n.o.s.,	J. 1	0.12020	''	0,0		
[inhalation hazard, Packing Group I, Zone A]	6.1	UN2929	I	6.1, 3	226	
Toxic liquids, flammable, organic, n.o.s., [inhalation hazard, Packing Group I, Zone B]	6.1	UN2929	I	6.1, 3	227	
Toxic, liquids, organic, n.o.s.	6.1	UN2810	I	6.1	201	
Toxic, liquids, organic, n.o.s.	6.1	UN2810	Ш	6.1	202	
Toxic, liquids, organic, n.o.s.	6.1	UN2810	III	6.1	203	
Toxic, liquids, organic, n.o.s. [Inhalation hazard, Packing Group I, Zone A]	6.1	UN2810	ı	6.1	226	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Toxic, liquids, organic, n.o.s. [Inhalation hazard, Packing Group I, Zone B]	6.1	UN2810	I	6.1	227	
Toxic liquids, oxidizing, n.o.s.	6.1	UN3122	ı	6.1, 5.1	201	
Toxic liquids, oxidizing, n.o.s.	6.1	UN3122	Ш	6.1, 5.1	202	
Toxic liquids, oxidizing, n.o.s. [Inhalation hazard, Packing Group I, Zone A]	6.1	UN3122	I	6.1, 5.1	226	
Toxic liquids, oxidizing, n.o.s. [Inhalation Hazard, Packing Group I, Zone B]	6.1	UN3122	ı	6.1, 5.1	227	
Toxic liquids, water-reactive, n.o.s.	6.1	UN3123	I	6.1, 4.3	201	
Toxic liquids, water-reactive, n.o.s.	6.1	UN3123	Ш	6.1, 4.3	202	
Toxic liquids, water-reactive, n.o.s. [Inhalation hazard, packing group I, Zone A]	6.1	UN3123	I	6.1, 4.3	226	
Toxic liquids, water-reactive, n.o.s. [Inhalation hazard, packing group I, Zone B]	6.1	UN3123	I	6.1, 4.3	227	
Toxic solid, corrosive, inorganic, n.o.s.	6.1	UN3290	I	6.1, 8	211	
Toxic solid, corrosive, inorganic, n.o.s.	6.1	UN3290	Ш	6.1, 8	212	
Toxic solid, inorganic, n.o.s.	6.1	UN3288	ı	6.1	211	
Toxic solid, inorganic, n.o.s.	6.1	UN3288	Ш	6.1	212	
Toxic solid, inorganic, n.o.s.	6.1	UN3288	Ш	6.1	213	
Toxic solids, corrosive, organic, n.o.s.	6.1	UN2928	- 1	6.1, 8	211	
Toxic solids, corrosive, organic, n.o.s.	6.1	UN2928	Ш	6.1, 8	212	
Toxic solids, flammable, organic, n.o.s.	6.1	UN2930	I	6.1, 4.1	211	
Toxic solids, flammable, organic, n.o.s.	6.1	UN2930	Ш	6.1, 4.1	212	
Toxic solids, organic, n.o.s.	6.1	UN2811	ı	6.1	211	
Toxic solids, organic, n.o.s.	6.1	UN2811	Ш	6.1	212	
Toxic solids, organic, n.o.s.	6.1	UN2811	Ш	6.1	213	
Toxic solids, oxidizing, n.o.s.	6.1	UN3086	I	6.1, 5.1	211	
Toxic solids, oxidizing, n.o.s.	6.1	UN3086	II	6.1, 5.1	212	
Toxic solids, self-heating, n.o.s.	6.1	UN3124	I	6.1, 4.2	211	
Toxic solids, self-heating, n.o.s.	6.1	UN3124	II	6.1, 4.2	212	
Toxic solids, water-reactive, n.o.s.	6.1	UN3125	1	6.1, 4.3	211	
Toxic solids, water-reactive, n.o.s.	6.1	UN3125	Ш	6.1,	212	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code 4.3	Non- Bulk		
T 0	4.40	NIA 0007			00		
Toy Caps	1.4S	NA0337	II ::	1.4S	62		
Tracers for ammunition	1.3G	UN0212	11	1.3G	62		
Tracers for ammunition	1.4G	UN0306	II.	1.4G	62		
Triallyl borate	6.1	UN2609	III	6.1	203		
Triallylamine	3	UN2610	III	3, 8	203		
Triazine pesticides, liquid, flammable, toxic, [flash point less than 23 degrees C]	3	UN2764	I	3, 6.1	201		
Triazine pesticides, liquid, flammable, toxic,							
[flash point less than 23 degrees C]	3	UN2764	Ш	3, 6.1	202		
Triazine pesticides, liquid, toxic	6.1	UN2998	ı	6.1	201		
Triazine pesticides, liquid, toxic	6.1	UN2998	Ш	6.1	202		
Triazine pesticides, liquid, toxic	6.1	UN2998	Ш	6.1	203		
Triazine pesticides, liquid, toxic, flammable,							
[flash point not less than 23 degrees C]	6.1	UN2997	- 1	6.1, 3	201		
Triazine pesticides, liquid, toxic, flammable,							
[flash point not less than 23 degrees C]	6.1	UN2997	II	6.1, 3	202		
Triazine pesticides, liquid, toxic, flammable,							
[flash point not less than 23 degrees C]	6.1	UN2997	III	6.1, 3	203		
Triazine pesticides, solid, toxic	6.1	UN2763	ı	6.1	211		
Triazine pesticides, solid, toxic	6.1	UN2763	II	6.1	212		
Triazine pesticides, solid, toxic	6.1	UN2763	III	6.1	213		
Tributylamine	6.1	UN2542	Ш	6.1	202		
Tributylphosphane	4.2	UN3254		4.2	211		
Trichloroacetic acid	8	UN1839	Ш	8	212		
Trichloroacetic acid, solution	8	UN2564	Ш	8	202		
Trichloroacetic acid, solution	8	UN2564	Ш	8	203		
Trichloroacetyl chloride	8	UN2442	Ш	8, 6.1	227		
Trichlorobenzenes, liquid	6.1	UN2321	Ш	6.1	203		
Trichlorobutene	6.1	UN2322	Ш	6.1	202		
1,1,1-Trichloroethane	6.1	UN2831	Ш	6.1	203		
Trichloroethylene	6.1	UN1710	III	6.1	203		
Trichloroisocyanuric acid, dry	5.1	UN2468	II	5.1	212		
Thermore decay and no decay, any	0.1	0142 100	-''	4.3, 3,	2,2		
Trichlorosilane	4.3	UN1295	I	8	201		
Tricresyl phosphate [with more than 3 percent	0.1			_ ·	000		
ortho isomer]	6.1	UN2574	 	6.1	202		
Triethyl phosphite	3	UN2323	III	3	203		
Triethylamine	3	UN1296	Ш	3, 8	202		
Triethylenetetramine	8	UN2259	Ш	8	202		
Trifluoroacetic acid	8	UN2699		8	201		

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER							
2	3	4	5	6	8B		
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk		
Trifluoroacetyl chloride	2.3	UN3057		2.3, 8	304		
Trifluorochloroethylene, stabilized	2.3	UN1082		2.3, 2.1	304		
1,1,1-Trifluoroethane, compressed [or] Refrigerant gas R 143a	2.1	UN2035		2.1	304		
Trifluoromethane [or] Refrigerant gas R 23	2.2	UN1984		2.2	304		
Trifluoromethane, refrigerated liquid	2.2	UN3136		2.2	None		
2-Trifluoromethylaniline	6.1	UN2942	III	6.1	203		
3-Trifluoromethylaniline	6.1	UN2948	Ш	6.1	202		
Triisobutylene	3	UN2324	Ш	3	203		
Triisopropyl borate	3	UN2616	Ш	3	202		
Triisopropyl borate	3	UN2616	Ш	3	203		
Trimethoxysilane	6.1	NA9269	I	6.1, 3	227		
Trimethyl borate	3	UN2416	Ш	3	202		
Trimethyl phosphite	3	UN2329	III	3	203		
				6.1, 8,			
Trimethylacetyl chloride	6.1	UN2438	1	3	227		
Trimethylamine, anhydrous	2.1	UN1083		2.1	304		
Trimethylamine, aqueous solutions [with not more than 50 percent trimethylamine by mass]	3	UN1297	I	3, 8	201		
Trimethylamine, aqueous solutions [with not more than 50 percent trimethylamine by mass]	3	UN1297	П	3, 8	202		
Trimethylamine, aqueous solutions [with not more than 50 percent trimethylamine by mass]	3	UN1297	Ш	3, 8	203		
1,3,5-Trimethylbenzene	3	UN2325	Ш	3	203		
Trimethylchlorosilane	3	UN1298	Ш	3, 8	202		
Trimethylcyclohexylamine	8	UN2326	Ш	8	203		
Trimethylhexamethylene diisocyanate	6.1	UN2328	Ш	6.1	203		
Trimethylhexamethylenediamines	8	UN2327	III	8	203		
Trinitro-meta-cresol	1.1D	UN0216	Ш	1.1D	62		
Trinitroaniline [or] Picramide	1.1D	UN0153	Ш	1.1D	62		
Trinitroanisole	1.1D	UN0213	Ш	1.1D	62		
Trinitrobenzene, [dry or wetted with less than 30 percent water, by mass]	1.1D	UN0214	II	1.1D	62		
Trinitrobenzene, wetted, [with not less than 10% water by mass]	4.1	UN3367	I	4.1	211		
Trinitrobenzene (picryl chloride), wetted, [with not less than 10% water by mass]	4.1	UN3365	ı	4.1	211		
Trinitrobenzene, wetted [with not less than 30 percent water, by mass]	4.1	UN1354	I	4.1	211		
Trinitrobenzenesulfonic acid	1.1D	UN0386	Ш	1.1D	62		
Trinitrobenzoic acid, [dry or wetted with less	1.1D	UN0215	Ш	1.1D	62		

DOT HAZARDOUS MATERIAL	S TABLE COI	LUMN NUM	BER		
2	3	4	5	6	8B
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk
than 30 percent water, by mass]					
Trinitrobenzoic acid, wetted, [with not less than 10% water by mass]	4.1	UN3368	I	4.1	211
Trinitrobenzoic acid, wetted [with not less than 30 percent water, by mass]	4.1	UN1355	I	4.1	211
Trinitrochlorobenzene [or] Picryl chloride	1.1D	UN0155	Ш	1.1D	62
Trinitrofluorenone	1.1D	UN0387	Ш	1.1D	62
Trinitronaphthalene	1.1D	UN0217	II	1.1D	62
Trinitrophenetole	1.1D	UN0218	II	1.1D	62
Trinitrophenol [or] Picric acid, [dry or wetted with less than 30 percent water, by mass]	1.1D	UN0154	II	1.1D	62
Trinitrophenol (picric acid), wetted, [with not less than 10% water by mass]	4.1	UN3364	I	4.1	211
Trinitrophenol, wetted [with not less than 30 percent water, by mass]	4.1	UN1344	1	4.1	211
Trinitrophenylmethylnitramine [or] Tetryl	1.1D	UN0208	II	1.1D	62
Trinitroresorcinol [or] Styphnic acid, [dry or wetted with less than 20 percent water, or mixture of alcohol and water, by mass]	1.1D	UN0219	II	1.1D	62
Trinitroresorcinol, wetted [or] Styphnic acid, wetted [with not less than 20 percent water, or mixture of alcohol and water by mass]	1.1D	UN0394	II	1.1D	62
Trinitrotoluene and Trinitrobenzene mixtures [or] TNT and trinitrobenzene mixtures [or] TNT and hexanitrostilbene mixtures [or] Trinitrotoluene and hexanitrostilnene mixtures	1.1D	UN0388	II	1.1D	62
Trinitrotoluene mixtures containing Trinitrobenzene and Hexanitrostilbene [or] TNT mixtures containing trinitrobenzene and hexanitrostilbene	1.1D	UN0389	II	1.1D	62
Trinitrotoluene (TNT), wetted, [with not less than 10% water by mass]	4.1	UN3364	1	4.1	211
Trinitrotoluene [or] TNT, [dry or wetted with less than 30 percent water, by mass]	1.1D	UN0209	II	1.1D	62
Trinitrotoluene, wetted [with not less than 30 percent water, by mass]	4.1	UN1356	ı	4.1	211
Tripropylamine	3	UN2260	III	3, 8	203
Tripropylene	3	UN2057	Ш	3	202
Tripropylene	3	UN2057	Ш	3	203
Tris-(1-aziridinyl)phosphine oxide, solution	6.1	UN2501	Ш	6.1	202
Tris-(1-aziridinyl)phosphine oxide, solution	6.1	UN2501	III	6.1	203
Tritonal	1.1D	UN0390	Ш	1.1D	62
Tungsten hexafluoride	2.3	UN2196		2.3, 8	338

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
Turpentine	3	UN1299	Ш	3	203	
Turpentine substitute	3	UN1300	ı	3	201	
Turpentine substitute	3	UN1300	Ш	3	202	
Turpentine substitute	3	UN1300	Ш	3	203	
Undecane	3	UN2330	Ш	3	203	
Uranium hexafluoride, [fissile excepted or non-fissile]	7	UN2978		7, 8	420, 427	
Uranium hexafluoride, fissile ([with more than 1					417,	
percent U-235])	7	UN2977		7, 8	420	
Uranium metal, pyrophoric	7	UN2979		7, 4.2	418	
Uranyl nitrate hexahydrate solution	7	UN2980		7, 8	415, 416	
Uranyl nitrate, solid	7	UN2981		7, 5.1	419	
Urea hydrogen peroxide	5.1	UN1511	Ш	5.1, 8	213	
Urea nitrate, [dry or wetted with less than 20 percent water, by mass]	1.1D	UN0220	II	1.1D	62	
Urea Nitrate, wetted, [with not less than 10% water by mass]	4.1	UN3370	I	4.1	211	
Urea nitrate, wetted [with not less than 20						
percent water, by mass]	4.1	UN1357	I	4.1	211	
Valeraldehyde	3	UN2058	Ш	3	202	
Valeryl chloride	8	UN2502	Ш	8, 3	202	
Vanadium compound, n.o.s.	6.1	UN3285	I	6.1	211	
Vanadium compound, n.o.s.	6.1	UN3285	Ш	6.1	212	
Vanadium compound, n.o.s.	6.1	UN3285	Ш	6.1	213	
Vanadium oxytrichloride	8	UN2443	Ш	8	202	
Vanadium pentoxide, [non-fused form]	6.1	UN2862	Ш	6.1	213	
Vanadium tetrachloride	8	UN2444	ı	8	201	
Vanadium trichloride	8	UN2475	Ш	8	213	
Vanadyl sulfate	6.1	UN2931	Ш	6.1	212	
Vinyl acetate, stabilized	3	UN1301	Ш	3	202	
Vinyl bromide, stabilized	2.1	UN1085		2.1	304	
Vinyl butyrate, stabilized	3	UN2838	Ш	3	202	
Vinyl chloride, stabilized	2.1	UN1086		2.1	304	
Vinyl chloroacetate	6.1	UN2589	II	6.1, 3	202	
Vinyl ethyl ether, stabilized	3	UN1302	I	3	201	
Vinyl fluoride, stabilized	2.1	UN1860		2.1	304	
Vinyl isobutyl ether, stabilized	3	UN1304	Ш	3	202	
Vinyl methyl ether, stabilized	2.1	UN1087		2.1	304	
Vinylidene chloride, stabilized	3	UN1303	Ī	3	201	
Vinylpyridines, stabilized	6.1	UN3073	Ш	6.1, 3,	202	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code 8	Non- Bulk	
Vinyltoluenes, stabilized	3	UN2618	III	3	203	
Vinyltrichlorosilane, stabilized	3	UN1305		3, 8	201	
Warheads, rocket [with burster or expelling	3	0111303	1	3, 0	201	
charge]	1.4D	UN0370	Ш	1.4D	62	
Warheads, rocket [with burster or expelling	11.12	0.10070			02	
charge]	1.4F	UN0371	Ш	1.4F	62	
Warheads, rocket [with bursting charge]	1.1D	UN0286	Ш	1.1D	62	
Warheads, rocket [with bursting charge]	1.2D	UN0287	Ш	1.2D	62	
Warheads, rocket [with bursting charge]	1.1F	UN0369	Ш	1.1F	62	
Warheads, torpedo [with bursting charge]	1.1D	UN0221	Ш	1.1D	62	
Water-reactive liquid, corrosive, n.o.s.	4.3	UN3129	ı	4.3, 8	201	
Water-reactive liquid, corrosive, n.o.s.	4.3	UN3129	Ш	4.3, 8	202	
Water-reactive liquid, corrosive, n.o.s.	4.3	UN3129	Ш	4.3, 8	203	
Water-reactive liquid, n.o.s.	4.3	UN3148	ı	4.3	201	
Water-reactive liquid, n.o.s.	4.3	UN3148	Ш	4.3	202	
Water-reactive liquid, n.o.s.	4.3	UN3148	Ш	4.3	203	
Water-reactive liquid, toxic, n.o.s.	4.3	UN3130	I	4.3, 6.1	201	
Water-reactive liquid, toxic, n.o.s.	4.3	UN3130	II	4.3, 6.1	202	
Water reactive liquid toxic need	4.3	UN3130	III	4.3, 6.1	203	
Water-reactive liquid, toxic, n.o.s. Water-reactive solid, corrosive, n.o.s.	4.3	UN3131		4.3, 8	211	
Water-reactive solid, corrosive, n.o.s.	4.3	UN3131	II	4.3, 8	212	
Water-reactive solid, corrosive, n.o.s.	4.3	UN3131	III	4.3, 8	213	
Water-reactive solid, flammable, n.o.s.	4.3	UN3132		4.3, 8 4.3, 4.1	211	
Water-reactive solid, flammable, n.o.s.	4.3	UN3132	П	4.3, 4.1	212	
Water-reactive solid, flammable, n.o.s.	4.3	UN3132	Ш	4.3, 4.1	213	
Water-reactive solid, n.o.s.	4.3	UN2813	ı	4.3	211	
Water-reactive solid, n.o.s.	4.3	UN2813	Ш	4.3	212	
Water-reactive solid, n.o.s.	4.3	UN2813	Ш	4.3	213	
Water-reactive, solid, oxidizing, n.o.s.	4.3	UN3133	П	4.3, 5.1	214	
Water-reactive, solid, oxidizing, n.o.s.	4.3	UN3133	Ш	4.3, 5.1	214	
Water-reactive solid, self-heating, n.o.s.	4.3	UN3135	1	4.3, 4.2	211	
Water-reactive solid, self-heating, n.o.s.	4.3	UN3135	Ш	4.3,	212	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER						
2	3	4	5	6	8B	
Hazardous Materials Description or Shipping Name	Hazard Class or Division	ID Number	PG	Label Code	Non- Bulk	
				4.2		
				4.3,		
Water-reactive solid, self-heating, n.o.s.	4.3	UN3135	III	4.2	213	
				4.3,		
Water-reactive solid, toxic, n.o.s.	4.3	UN3134	ı	6.1	211	
	4.0	11110404		4.3,	040	
Water-reactive solid, toxic, n.o.s.	4.3	UN3134	II	6.1	212	
Water-reactive solid, toxic, n.o.s.	4.3	UN3134	III	4.3, 6.1	213	
White asbestos [(chrysotile, actinolite,	7.0	0110104	1111	0.1	210	
anthophyllite, tremolite)]	9	UN2590	III	9	216	
Wood preservatives, liquid	3	UN1306	II	3	202	
Wood preservatives, liquid	3	UN1306	III	3	203	
Wool waste, wet	4.2	UN3370	III	4.2	213	
Xanthates	4.2	UN3342	Ш	4.2	212	
Xanthates	4.2	UN3342	Ш	4.2	213	
Xenon	2.2	UN2036		2.2	302	
Xenon, refrigerated liquid [(cryogenic liquids)]	2.2	UN2591		2.2	None	
Xylenes	3	UN1307	Ш	3	202	
Xylenes	3	UN1307	III	3	203	
Xylenols	6.1	UN2261	Ш	6.1	212	
Xylidines, solid	6.1	UN1711	Ш	6.1	212	
Xylidines, liquid	6.1	UN1711	Ш	6.1	202	
Xylyl bromide	6.1	UN1701	Ш	6.1	340	
Zinc ammonium nitrite	5.1	UN1512	Ш	5.1	212	
Zinc arsenate [or] Zinc arsenite [or] Zinc						
arsenate and zinc arsenite mixtures	6.1	UN1712	Ш	6.1	212	
Zinc ashes	4.3	UN1435	III	4.3	213	
Zinc bromate	5.1	UN2469	III	5.1	213	
Zinc chlorate	5.1	UN1513	Ш	5.1	212	
Zinc chloride, anhydrous	8	UN2331	III	8	213	
Zinc chloride, solution	8	UN1840	III	8	203	
Zinc cyanide	6.1	UN1713	I	6.1	211	
Zinc dithionite [or] Zinc hydrosulfite	9	UN1931	III	None	204	
Zinc fluorosilicate	6.1	UN2855	III	6.1	213	
Zinc nitrate	5.1	UN1514	Ш	5.1	212	
Zinc permanganate	5.1	UN1515	Ш	5.1	212	
Zinc peroxide	5.1	UN1516	Ш	5.1	212	
				4.3,		
Zinc phosphide	4.3	UN1714		6.1	211	
Zinc powder [or] Zinc dust	4.3	UN1436		4.3,	211	

DOT HAZARDOUS MATERIALS TABLE COLUMN NUMBER					
2	3	4	5	6	8B
	Hazard				
Hazardous Materials Description or	Class or	ID		Label	Non-
Shipping Name	Division	Number	PG	Code	Bulk
				4.2	
				4.3,	
Zinc powder [or] Zinc dust	4.3	UN1436	П	4.2	212
7'   1 7'   1	4.0	11114 400		4.3,	040
Zinc powder [or] Zinc dust	4.3	UN1436	III	4.2	213
Zinc resinate	4.1	UN2714	III	4.1	213
Zirconium, dry, [coiled wire, finished metal					
sheets, strip (thinner than 254 microns but not	4.1	UN2858	III	4.1	213
thinner than 18 microns)]  Zirconium, dry, [finished sheets, strip or coiled	4.1	UN2030	III	4.1	213
wire]	4.2	UN2009	III	4.2	213
Zirconium hydride	4.1	UN1437	11	4.1	212
Zirconium nitrate	5.1	UN2728	III	5.1	213
Zirconium picramate, [dry or wetted with less	0.1	0112720		0.1	210
than 20 percent water, by mass]	1.3C	UN0236	II	1.3C	62
Zirconium picramate, wetted [with not less than					_
20 percent water, by mass]	4.1	UN1517	ı	4.1	211
Zirconium powder, dry	4.2	UN2008	1	4.2	211
Zirconium powder, dry	4.2	UN2008	Ш	4.2	212
Zirconium powder, dry	4.2	UN2008	Ш	4.2	213
Zirconium powder, wetted [with not less than					
25 percent water (a visible excess of water					
must be present) (a) mechanically produced,					
particle size less than 53 microns; (b)					
chemically produced, particle size less than					0.10
840 microns]	4.1	UN1358	II	4.1	212
Zirconium scrap	4.2	UN1932	III	4.2	213
Zirconium suspended in a liquid	3	UN1308	I	3	201
Zirconium suspended in a liquid	3	UN1308	Ш	3	202
Zirconium suspended in a liquid	3	UN1308	III	3	203
Zirconium tetrachloride	8	UN2503	Ш	8	213

Heritage Environmental Services, LLC AZD 081 705 402 Container Storage and Consolidation Plan Class 2 Permit Modification AZC15-1, Rev. 2, June 2015

#### **APPENDIX C-J**

**Container Packaging and Stacking** 

49 CFR Subpart M discusses the testing of non-bulk packaging and packages containing 119 gallons or less. DOT approved containers undergo rigorous design qualification testing and periodic retesting. The tests performed include: drop; leakproofness; hydrostatic pressure; stacking; and vibration. A summary of the tests is provided in Table C-4.

TABLE C-4: Non-bulk Packaging Tests

Test	Description	Passing Result
Drop	Full containers dropped from specified heights; PGI 5.9 ft, PGII 3.9 ft, PGIII 2.6 ft	Any discharge from a closure is slight and cases after impact with no further leakage
Leakproofness	Required for liquid containers only; uses compressed air and container is restrained under water; PGI 4 psi; PGII 3 psi; PGIII 3 psi	No leakage of air from the container
Hydrostatic Pressure	Containers are filled with liquid and pressurized to a minimum of 15 psi; pressure held for minimum of 5 minutes (30 minutes for plastic)	No leakage of liquid
Stacking	Test sample subjected to a force applied to the top surface of the test equivalent to the total weight, of identical packages which might be stacked; minimum, stack height 10 ft	No test sample may show deterioration or distortion which would likely reduce its strength, cause instability in stacking of packages, or cause damage to inner packaging
Vibration	Test sample subjected to 1 hour of vibration at a frequency sufficient to be salted 1.6mm off platform then sample turned on side and observed for leakage	No rupture or leakage; no deterioration or distortion liable to reduce packaging strength

49 CFR Subpart O discusses the testing of intermediate bulk containers (IBCs) containing more than 119 gallons or less than/equal to 793 gallons. DOT approved IBCs undergo rigorous design qualification testing and periodic retesting. The tests performed include: drop; bottom Lift; top lift; leakproofness; hydrostatic pressure; stacking; topple; righting; tear; and vibration. A summary of the tests is provided in Table C-5.

TABLE C-5: IBC Packaging Tests

Test	Description	Passing Result
Drop	Full IBC dropped from specified heights; PGI 5.9 ft, PGII 3.9 ft, PGIII 2.6 ft	Any discharge from a closure is slight and ceases after impact with no further leakage
Bottom lift	Load IBC 1.25 times max gross mass; raise and lower two times	No permanent deformation; no loss of contents
Top lift	Load IBC 2 times gross mass (6 times gross mass for flexible IBC); lift from top (side for flexible IBC)	No permanent deformation; no loss of contents
Leakproofness	Required for IBCs with liquids and IBCs where solids loaded or discharge under pressure; uses compressed airminimum of 2.9 psig and IBC is under water	No leakage of air from the IBC
Hydrostatic Pressure	IBCs are filled with liquid/solid loaded or discharge under pressure and pressurized to a 4.4 psig/29 psig/36 psig - depending on type of IBC (no bags)	No leakage; no permanent deformation
Stacking	Test sample subjected to a force applied to the top surface of the test equivalent to the total weight of identical packages which might be stacked; as an alternative a superimposed load may be used	No permanent deformation/deterioration; no leakage
Topple	Test for flexible IBCs only; IBC toppled from specified height onto any part of its top upon a rigid surface; PCI 5.9 ft. PGII 3.9 ft, PGIII 2.6 ft	Any discharge from a closure is slight and ceases after impact with no further leakage
Righting	Test for flexible IBCs only; IBC laid on side then lifted using top or side clear of floor at a rate of 0.33 ft/sec	No permanent damage
Tear	Test for flexible IBCs only; IBC is cut using a 4" knife score on the side of the IBC; load placed on IBC two times max net mass for minimum of 5 minutes	Cut does not propagate more than 25% of its original length

Vibration	Test sample subjected so 1 hour of vibration at a frequency sufficient to be raised 1.6 mm off platform then sample turned on side and observed for leakage	No rupture or leakage
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The drop and stacking tests are the most applicable DOT tests for the containers while in storage. Table C-6 identifies for the proposed stacking configurations, the maximum drop height for the top container in the stack, and the appropriate test specification based on the DOT Packaging Group (PG).

TABLE C-6: Stacking drop height/Test drop height

Configuration	Description <sup>2</sup>	Actual Max Drop ht (in)	Drop ht PGI (in)	Drop ht PGII (in)	Drop ht PGIII (in)
1	1-5 gal on 1-15 gal	26	70.8	46.8	31.2
2	1-5 gal on 1-20 gal	17.5	70.8	46.8	31.2
3 <sup>1</sup>	1-5 gal on 1-30 gal	31.75	70.8	46.8	31.2
<b>4</b> <sup>1</sup>	1-5 gal on 1-55 gal	35	70.8	4638	31.2
5 <sup>1</sup>	1-5 gal on an overpack	41.5	70.8	46.8	31.2
6 <sup>3</sup>	2-5 gal	14.75	70.8	46.8	31.2
7 <sup>3</sup>	3-5gal	29.5	70.8	46.8	31.2
8 <sup>1</sup>	1-15 gal on 1-55 gal	35	70.8	46.8	31.2
9 <sup>3</sup>	2-15 gal	26	70.8	46.8	31.2
10 <sup>1</sup>	1-20 gal on 1-55 gal	35	70.8	46.8	31.2
11 <sup>1</sup>	1-20 gal on an overpack	41.5	70.8	46.8	31.2
12 <sup>3</sup>	2-20 gal	17.5	70.8	46.8	31.2
13 <sup>1,3</sup>	3-20 gal	35	70.8	46.8	31.2
14 <sup>1</sup>	1-30 gal on 1-55 gal	35	70.8	46.8	31.2
15 <sup>4,5</sup>	Cy box/pallet/cy box/pallet	50.25			
16 <sup>4,6</sup>	4-55 gal/pallet/4-55 gal/pallet	47	70.8	46.8	31.2
17 <sup>7,8</sup>	Cy bag/cy bag/pallet		70.8	46.8	31.2

<sup>&</sup>lt;sup>1</sup> Applies to DOT Packing Group 1 (PGI) and PGII only.

<sup>&</sup>lt;sup>2</sup> Container size/volume designation is based on bar-code description

<sup>&</sup>lt;sup>3</sup> The heavier container must be placed beneath the lighter container

<sup>&</sup>lt;sup>4</sup> Applies to containers with no free liquids or to lab packs

<sup>&</sup>lt;sup>5</sup> Package states "DO NOT STACK MORE THAN 2 HIGH"

<sup>&</sup>lt;sup>6</sup> The 4 drums on each pallet must be strapped, taped, or otherwise secured to each other

<sup>&</sup>lt;sup>7</sup> The bags must be strapped, taped, or otherwise secured to each other and the pallet

<sup>&</sup>lt;sup>8</sup> Applies to containers with no free liquids

<sup>&</sup>lt;sup>9</sup> For palletized drums, no round bottomed container may be placed or stored such that the container bottom extends beyond the corner of the pallet

<sup>&</sup>lt;sup>10</sup> Pallets or other stacking structures which cannot keep permitted containers level and secured shall not be used to store the permitted containers. This not only applies to damaged pallets, but also to pallets/ devices which are improperly designed or applied

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<sup>11</sup> Containers on the bottom pallet must form a level surface before being used to support a top pallet



5 Gallon / 55 Gallon



5 Gallon / 15 Gallon



15 Gallon / 55 Gallon



5 Gallon/5 Gallon/5 Gallon



5 Gallon/Overpack



15 Gallon/15 Gallon



20 Gallon/55 Gallon



30 Gallon/55 Gallon



4 X 55 Gallon/Pallet/4X55 Gallon



20 Gallon/55 Gallon



20 Gallon/20 Gallon



Cubic Yard Box/Pallet/Cubic Yard Box/Pallet



20 Gallon/ Overpack



Cubic Yard Bag/Pallet/Cubic Yard



20 Gallon/20 Gallon/ 20 Gallon



5 Gallon/5 Gallon

# Bag/Pallet

## **EXAMPLE CONTAINER CONFIGURATIONS**

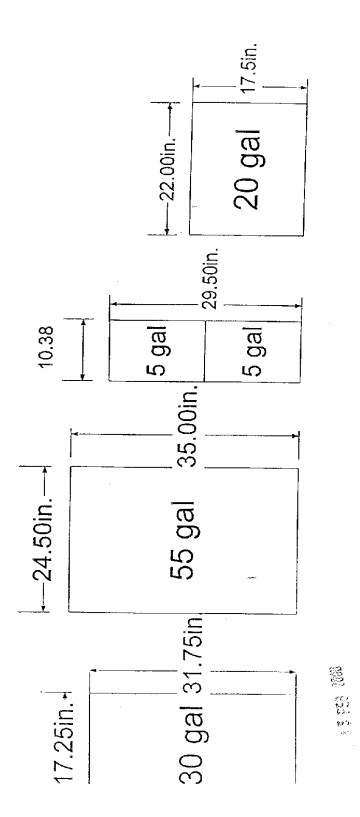


5 Gallon/20 Gallon

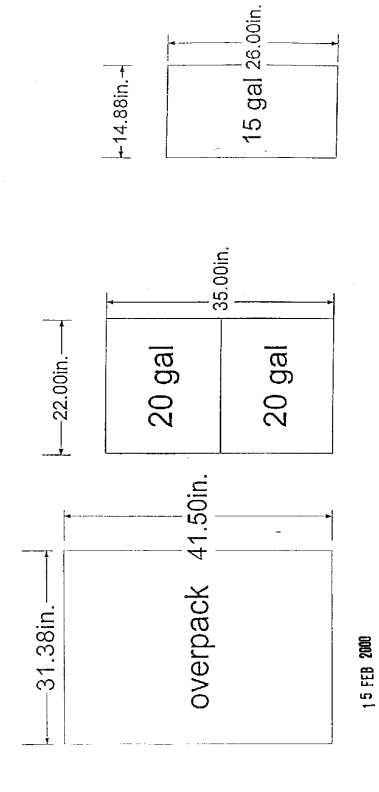


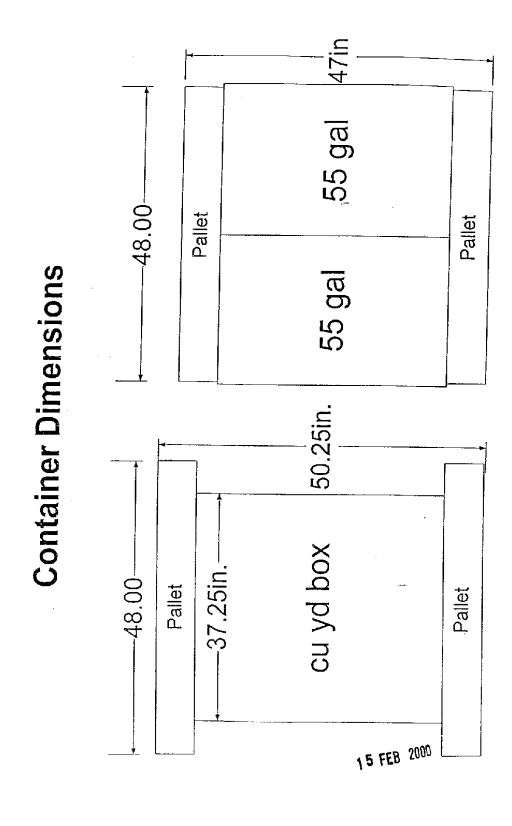
5 Gallon/30 Gallon

**Container Dimensions** 



**Container Dimensions** 





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