




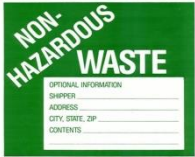


DOT Hazardous Materials Shipping Guide

Material	Shipping Name	ERG#*	Packaging Instructions	Additional Information	Label
Aerosol	N/A	N/A	In original (non-combination) packaging	Aerosols that meet the limited quantity exception in CFR §173.306 can be shipped by ground without shipping papers if you place the limited quantity label on the outside of the package.	
Air Bag (Class 9)	UN3268, Safety devices electrically initiated 9	171	4G fiberboard box. Make sure the product is secured against movement in the package. Place the marking (Safety device electrically initiated, UN 3268) and the Hazard Class 9 label on the outside of the package.	Airbags approved by the DOT for shipment no longer require an EX number	
Air Bag (Recycled)	UN3268, Safety devices electrically initiated, 9, "Recycled"	171	4G fiberboard box. Make sure the product is secured against movement in the package. Place the marking (Safety device electrically initiated, UN3268, "Recycled") and the Hazard Class 9 label on the outside of the package.		



NOTE: This guide is for informational purposes only. It is not a replacement of the Hazardous Materials Table (HMT) in 49 CFR 172.101. Always consult the HMT prior to completing any shipment. *ERG# = Emergency Response Guide page number

DOT Hazardous Materials Shipping Guide

Material	Shipping Name	ERG#*	Packaging Instructions	Additional Information	Label
Battery or Battery Core (Lead Acid)	UN2794, Batteries, wet, filled with acid, 8, PG III	154	4G fiberboard box or a 4HG plastic container. The battery must be secured against movement and the terminals protected from short circuit. Place the marking (Batteries, wet, filled with acid, UN2794) and the Hazard Class 8 label on the outside of the package.		
Brake Cleaning Solution (Flammable)	NA3082, Hazardous Waste, Liquid, N.O.S. 9 PG III (D039)	128	For outer or inner packaging use: <ul style="list-style-type: none"> Steel drum: 1A1 or 1A2 Aluminum drum: 1B1 or 1B2 Plastic drum: 1H1 or 1H2 Place the marking (Hazardous Waste (D039), NA3082)) and the Hazard Class 9 label on the outside of the drum.	Depending on your waste hauler and the type of solution you are using the description may be different. For domestic shipments only. <i>KPA recommends NOT shipping this material by air.</i>	
Brake Cleaning Solution (Aqueous)	N/A	N/A	For outer or inner packaging use: <ul style="list-style-type: none"> Steel drum: 1A1 or 1A2 Aluminum drum: 1B1 or 1B2 Plastic drum: 1H1 or 1H2 	Aqueous Brake Cleaning Solution is not considered a USDOT Hazardous Material. No special DOT specific requirements apply. Note: <i>Other Federal, State and Local regulations may apply.</i>	 (Optional)



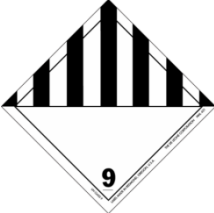
NOTE: This guide is for informational purposes only. It is not a replacement of the Hazardous Materials Table (HMT) in 49 CFR 172.101. Always consult the HMT prior to completing any shipment. *ERG# = Emergency Response Guide page number

DOT Hazardous Materials Shipping Guide

Material	Shipping Name	ERG#*	Packaging Instructions	Additional Information	Label
Hybrid Battery Assembly, HV	UN2800, Batteries, wet, non-spillable, 8, PGIII	154	Use a 4G fiberboard box or a 4HG plastic container. The battery must be secured against movement and the terminals protected from short circuit.	Place the marking (Batteries, wet, non-spillable, UN2800) and the Hazard Class 8 label on the outside of the package.	
Materials of Trade	<p>Materials of trade are exempt from shipping paper requirements in the parts truck if the following six criteria are met:</p> <ol style="list-style-type: none"> 1. The driver must be informed that he/she is transporting hazardous materials. 2. The quantity in total weight of hazardous materials must not exceed 440 pounds. 3. Parts must be in the original packaging or packaging that is equal to or greater in strength and integrity. 4. Packages must be leak tight, securely closed, secured against shifting, and protected against damage. 5. For gasoline, the packaging must conform to OSHA 29CFR1910.106. 6. Amount limitations: Materials must be class 3,8,9; Division 4.1, 5.1, 6.1; or ORM-D/limited quantity -AND- not more than: <ol style="list-style-type: none"> a) 1 pound for solids/1 pint for liquids (Packing group I) b) 66 pounds for solids/8 gallons for liquids (Packing groups II or III) 				N/A
Oil/Water Separator Sludge	N/A	N/A	For outer or inner packaging use: <ul style="list-style-type: none"> • <i>Steel drum:</i> 1A1 or 1A2 • <i>Aluminum drum:</i> 1B1 or 1B2 • <i>Plastic drum:</i> 1H1 or 1H2 	Oil/Water Separator Sludge should be tested to ensure it is non-hazardous. If non-hazardous, no special DOT specific requirements apply. Note: Other Federal, State and Local regulations may apply.	 (Optional)

NOTE: This guide is for informational purposes only. It is not a replacement of the Hazardous Materials Table (HMT) in 49 CFR 172.101. Always consult the HMT prior to completing any shipment. *ERG# = Emergency Response Guide page number

DOT Hazardous Materials Shipping Guide

Material	Shipping Name	ERG#*	Packaging Instructions	Additional Information	Label
Paint (Not Limited Quantity)	UN1263, Paint, 3, PGII	128	Use 4G fiberboard box for outer packaging. Inner packaging should be leak-proof. Use enough absorbent to soak up any spill and make sure the product is secured against movement in the package. Place the marking (Paint, UN1263) and the Hazard Class 3 label on the outside of the package.	Touch-up paint that meets the limited quantity exception in CFR §173.306 can be shipped by ground without shipping papers if you place the limited quantity label on the outside of the package.	
	UN3363, Dangerous goods in apparatus, 9	171	Wrap the part in enough absorbent to soak up any residual liquid, place the wrapped part in a plastic bag, place the plastic bag in a 4G fiberboard box with enough absorbent to prevent movement. Place the marking (Dangerous goods in apparatus, UN3363) and the Hazard Class 9 label on the outside of the package.		
	UN3363, Dangerous goods in apparatus, 9	171	Wrap the part in enough absorbent to soak up any residual liquid, place the wrapped part in a plastic bag, place the plastic bag in a 4G fiberboard box with enough absorbent to prevent movement. Place the marking (Dangerous goods in apparatus, (UN3363) and the Hazard Class 9 label on the outside of the package.		

NOTE: This guide is for informational purposes only. It is not a replacement of the Hazardous Materials Table (HMT) in 49 CFR 172.101. Always consult the HMT prior to completing any shipment. *ERG# = Emergency Response Guide page number

DOT Hazardous Materials Shipping Guide

Material	Shipping Name	ERG#*	Packaging Instructions	Additional Information	Label	
Parts Washer Solvent (Hazardous)	NA1993, Waste Combustible Liquid, N.O.S. (Petroleum Naptha), PG III		<p><i>For domestic shipment only.</i></p> <p>This is an example of hazardous (flammable) parts washer solvent supplied by Safety Kleen. Other vendors may provide different descriptions. For outer or inner packaging use:</p> <ul style="list-style-type: none"> Steel drum: 1A1 or 1A2 Aluminum drum: 1B1 or 1B2 Plastic drum: 1H1 or 1H2 <p>Place the marking (Waste Combustible Liquid, NA1993) on the outside of the drum. <i>KPA recommends NOT shipping this material by air.</i></p>			
	Parts Washer Solvent (Non-Hazardous)	N/A	N/A	<p>This is an example of hazardous (flammable) parts washer solvent supplied by Safety Kleen. Other vendors may provide different descriptions. For Outer or inner packaging use:</p> <ul style="list-style-type: none"> Steel drum: 1A1 or 1A2 Aluminum drum: 1B1 or 1B2 Plastic drum: 1H1 or 1H2 <p>Place the marking (Waste Combustible Liquid, NA1993) on the outside of the drum. <i>KPA recommends NOT shipping this material by air.</i></p>		
		Refrigerant (R134A)	UN3159, Refrigerant gas R134a, 2.2, PG III	126	Use fiberboard box for packaging of cylinder. On box write: "Inside packages comply with prescribed specifications."	

NOTE: This guide is for informational purposes only. It is not a replacement of the Hazardous Materials Table (HMT) in 49 CFR 172.101. Always consult the HMT prior to completing any shipment. *ERG# = Emergency Response Guide page number

DOT Hazardous Materials Shipping Guide

Material	Shipping Name	ERG#*	Packaging Instructions	Additional Information	Label
Seat Belt Pretensioners (Class 9)	UN3268, Safety devices electrically initiated, 9	171	Use 4G fiberboard box for packaging. Make sure the product is secured against movement in the package. Place the marking (Safety devices electrically initiated, UN 3268) and the Hazard Class 9 label on the outside of the package.	Seat-belt pretensioners approved by the DOT for shipment no longer require an EX number	
	UN3268, Safety devices electrically initiated, 9, "Recycled"	171	Use 4G fiberboard box for packaging. Make sure the product is secured against movement in the package. Place the marking (Safety devices electrically initiated, UN3268 "Recycled") and the Hazard Class 9 label on the outside of the package.		
Shocks/Struts (Accumulators)	UN3164, Articles pressurized pneumatic, 2.2 -OR- UN3164, Articles pressurized hydraulic, 2.2	126	Use 4G fiberboard box for packaging. Make sure the product is secured against movement in the package. Place the marking (Articles pressurized pneumatic, UN3164 or Articles pressurized hydraulic) and the Hazard Class 2.2 label on the outside of the package.		
	N/A	N/A	Speakers that are magnetized are not regulated for ground transportation. Any package with a magnetic field of more than 0.00525 gauss measured at 4.5m (15 feet) from any surface of the package is forbidden on aircraft.		




NOTE: This guide is for informational purposes only. It is not a replacement of the Hazardous Materials Table (HMT) in 49 CFR 172.101. Always consult the HMT prior to completing any shipment. *ERG# = Emergency Response Guide page number

DOT Hazardous Materials Shipping Guide

Material	Shipping Name	ERG#*	Packaging Instructions	Additional Information	Label
Used Antifreeze	N/A	N/A	Used Antifreeze is not considered a USDOT Hazardous Material. No special DOT specific requirements apply. Note: Other Federal, State and Local regulations may apply.		
Used Oil	N/A	N/A	Used Oil is not considered a USDOT Hazardous Material. No special DOT specific requirements apply. Note: Other Federal, State and Local regulations may apply.		
Used Oil Filters	N/A	N/A	Drained used oil filters are not considered a USDOT Hazardous Material. No special DOT specific requirements apply. Note: Other Federal, State and Local regulations may apply.		
Waste Diesel Fuel	UN1202, Diesel fuel, 3, PGIII	128	<p>For outer or inner packaging use:</p> <ul style="list-style-type: none"> • Steel drum: 1A1 or 1A2 • Aluminum drum: 1B1 or 1B2 • Plastic drum: 1H1 or 1H2 <p>Or for samples use a 4G box with a leak-proof inner container and enough absorbent to soak up all the liquid in the container and make sure the product is secured against movement in the package. Place the marking (Diesel fuel, UN1202) and the Hazard Class 3 label on the outside of the drum or package. <i>KPA recommends NOT shipping this material by air.</i></p>		

NOTE: This guide is for informational purposes only. It is not a replacement of the Hazardous Materials Table (HMT) in 49 CFR 172.101. Always consult the HMT prior to completing any shipment. *ERG# = Emergency Response Guide page number

DOT Hazardous Materials Shipping Guide

Material	Shipping Name	ERG#*	Packaging Instructions	Additional Information	Label
Waste Gasoline	UN1203, Gasoline, 3, PGII	128	<p>For outer or inner packaging use:</p> <ul style="list-style-type: none"> • <i>Steel drum:</i> 1A1 or 1A2 • <i>Aluminum drum:</i> 1B1 or 1B2 • <i>Plastic drum:</i> 1H1 or 1H2 <p>Or for samples use a 4G box with a leak-proof inner container and enough absorbent to soak up all the liquid in the container and make sure the product is secured against movement in the package. Place the marking (Gasoline, UN1203) and the Hazard Class 3 label on the outside of the drum or package. <i>KPA recommends NOT shipping this material by air.</i></p>		
	UN1263, Waste Paint Related Material, 3, PGII -OR- UN1263, RQ Waste Paint Related Material, 3 PGII (D001)	128	<p>For outer or inner packaging use:</p> <ul style="list-style-type: none"> • <i>Steel drum:</i> 1A1 or 1A2 • <i>Aluminum drum:</i> 1B1 or 1B2 • <i>Plastic drum:</i> 1H1 or 1H2 <p>Place the marking (Waste Paint Related Material, UN1263) and the Hazard Class 3 label on the outside of the drum. <i>KPA recommends NOT shipping this material by air.</i></p>		
	UN1263, Waste Paint Related Material, 3, PGII -OR- UN1263, RQ Waste Paint Related Material, 3, PGII (D001)	128	<p>For outer or inner packaging use:</p> <ul style="list-style-type: none"> • <i>Steel drum:</i> 1A1 or 1A2 • <i>Aluminum drum:</i> 1B1 or 1B2 • <i>Plastic drum:</i> 1H1 or 1H2 <p>Place the marking (Waste Paint Related Material, UN1263) and the Hazard Class 3 label on the outside of the drum. <i>KPA recommends NOT shipping this material by air.</i></p>		

NOTE: This guide is for informational purposes only. It is not a replacement of the Hazardous Materials Table (HMT) in 49 CFR 172.101. Always consult the HMT prior to completing any shipment. *ERG# = Emergency Response Guide page number