SUS 42,42-1,42-5 MATERIAL SAFETY DATA SHEET

Smitty's Supply Inc.

63399 Hwy 51 North: Roseland, LA 70456 • (985) 748-9687

MATERIAL SAFETY DATA SHEET

May be used to comply OSHA's Hazard Communication Standard 29 CFR 1910 1200 Standard must be consulted for specific

U.S. DEPARTMENT OF LABOR

Occupational Safety and Health Administration. (Non-Mandatory Form) Form Approved OMB No 1218-0072

requirements.

SECTION GENERAL INFORMATION

PRODUCT NAME

Super S TYPE A AUTOMATIC TRANSMISSION FLUID

SECTION II HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

COMPONENT WT.% C.A.S. No. TLV(ACGIHxx OSHA--)

Petroleum Distillates, Blend 64742-53-6 5 mg/m3 (Mist)

Hydrotreated Light Nachthenic

Petroleum Distillates. Blend 64742-52-5 5 ma/m3 (Mist)

Hydrotreated Heavy Naphthenic

Comments: The maximum percentage of the petroleum distillate and/or residual oil blend contained in this product is: 100%.

All mineral oils used in this product have been severely hydrotreated and/or solvent refined. Exact composition of this product will vary with availability of materials. All ingredients listed above may not be always included in final product. This product is considered not hazardous according to 29 CFR 1910.1200 (Hazard Communication).

SECTION III	PHYSICAL/CHEMICAL CHARACTERI	STICS

Specific Gravity (H₂O=1)	0.91	Appearance and Odor	Red liquid with petroleum odor
Solubility in Water	Negligible	pH	N/A
Flash Point (COC), "F ("C)	340 (171)	Solubility in Solvent	Hydrocarbons
Melting Point, F	N/A	%Volatiles By Wt.	Níl
Vapor Pressure (mmHg)	N/A	Pour Point, "F ("C)	-15 (-26)
Evaporation Rate (Butyl	N/A	Vapor Density	Heavier than air
Acetate=1)		/Airm 1)	

SECTION IV FIRE AND EXPLOSION HAZARD DATA

EXTINGUSHING MEDIA:

Water CO₂ xx XX Foam xx Dry XΧ

Fog Chemicals

SPECIAL FIRE FIGHTING PROCEDURES. Wear self-contained, positive pressure breathing apparatus and impervious protective clothing. Avoid inhaling any combustion products UNUSUAL FIRE AND EXPLOSION HAZARDS. Water steam may spread fire. Direct water spray or foam may cause frothing and spattering. Use water to cool fire-exposed containers and to protect personnel. If a leak or spill has not ignited, use water spray to disperse vapors and to flush spills away from exposure.

SECTION V REACTIVITY DATA

Stable xx Unstable Corrosive No Hazardous No XX

Polymerization?

incompatibilities: Strong oxidizing agents (peroxides, chlorine,

strong acids).

Hazardous Decomposition or Byproducts: Decomposition and combustion products may include furnes, smoke, sulfur dioxide, oxides of zinc, boron, magnesium, calcium, phosphorus,

carbon monoxide, carbon dioxide and other low molecular weight hydrocarbons.

Date Printed: 19/09/2002

EYE	ded TLV of May cause			N/A			
CONTACT				SKIN CONTACT	May cause irritation. Irritation or dermatitis with prolonged and for repeated exposure.		
	standard te Inhalation o cause irritat upper respii prolonged o may result ii granuloma f	way of exposure mperatures and foil mists of fun ion of the nose, ratory tract. Repverexposure to droplet depositionmation, inflamicidence of infections.	pressures. nes can throat and leated and oil mist lition, oil	INGESTION	May cause nausea, vomiting, and diarrhea. Small amount of this product, if aspirated into lungs, may cause mild to severe pulmonary injury, possibly death.		
OTHER	None knowr	١,					
SECTION V		MERGENCY	AND FIRST	AID PROCE	DURES		
EYE CONTAI	JI Flush	with large amor	unt of water f	or 15 minutes.	Get medical attention if ey		
SKIN CONTA	11 (1142)	of Develops of D	ersist.				
ORTHOOPING		Wash immediately with soap and water. Remove contaminated clothing and					
INHALATION	Remo	wash before re-use. Get medical attention if skin disorder develops. Remove individual to fresh air. If the affected person is not breathing, apply					
	aruncii	respiration. Get medical attention if symptoms persist					
INGESTION	DO NO	OT INDUCE VO	MITING. Get	medical attenti	on or advice.		
SECTION VI							
OE011014 #1	к э	PECIAL PRO	IECTION IN	FORMATION			
RESPIRATOR	Υ	N/A		DLING (Prolong	ged Exposure) ing, spraying) and		
PROTECTION			engineerir	ig control are n	ot sufficient, wear approved		
CENTU ATION	•		organic va	por respirator s	suitable for oil mist		
VENTILATION		Use with	General				
		adequate ventilation.					
EYE PROTEC	TION	N/A	Googles o	r full-face shield	4		
PROTECTIVE	CLOTHING	N/A	Neoprene	gloves and apn	z. ∩n		
SECTION IX	PI	RECAUTIONS	FOR SAFE	HANDLING	AND USF		
SPILL OR LEA PROCEDURE	К	Observing health hazards described above, ventilate area. Remove ignition sources. Absorb with inert absorbent such as clay, sand or diatomaceous earth, commercial sorbents, or recover using pumps. Scoop up used absorbent into drums.					
VASTE DISPO METHOD	SAL	Dispose in accordance with all local, state and federal regulations. Keep this product out of sewers and waterways.					
TORAGE AN IANDLING RECAUTION		Do not store this material in open or unlabeled containers. Do not store near heat sparks, open flame or strong oxidizing agents. "Empty" containers retain product residue and can be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, static electricity or other					
THER PRECA	AUTIONS	sonice or idui	Wearing contact lenses is inadvisable. Keep away from children				

While Smitty's Supply Inc. believes this data is accurate as of revision date, we make no warranty with respect to the data and we expressly disclaim all liability for reliance thereon. The data is offered solely for your information, investigation, and verification.