05-073

REV Power Steering Fluid

R460

MATERIAL SAFETY DATA SHEET

SECTION1: MATERIAL IDENTIFI	CATION AND USE		FLAMMABLIIITY HEALTH	REACTIBITY PERSONAL PROCTION
Material				
Name Identifier:	POWER STEERING	FLUID		
Manufacturer's Name:	QUALITY LIQUID PA	ACKAGING		
Address:				
	50 Tiffield Road Ur	nit 9		
City:		Province:		
Toronto		Ontario		
Postal Code:		Emergency Telephone#		
M1V 5B7		(416) 609-0828		
Trade Name & Synonyms			Material Use	
R460,R461,R462	,R463			

Hazardous	Approximate	C.A.S.N.A or U.N	Exposure	LD50 LC50
Ingredients	Concentration	Numbers	Limits	
	%			
Severely refined	60-100	6472-54-7,72623-83-7	PEL/TWA	Oral rate::5g/kg
Petroleum Base		72326-84-8, 72623-85-9	5gm/m3,mist	Inhalation 4hr
Stocks		72623-86-0, 72632-87-1	(OSHA,ACGIN)	Rate500mg/m3
Performance	10-30	1	STEL:10mg/3m	
Additive(CASRN)			mist(ACGIH)	
NA MIXTURE)		(CASRN 84-74-2	PEL/TWA:5mg/m3	Oral rate:1280mg/kg
Dibutyl phthalate	0.1-1		(OSHA,ACGIH)	Inhalation 4hr rate:7900
Product contains				
No materials currently				
classified as carcinogenic per				
the annual report of the				
national toxicology Program)				
C <group1,2a 2b<="" or="" td=""><td></td><td></td><td></td><td></td></group1,2a>				

SECTION 111 – PHYSICAL DATA FOR MATERIAL

Physical State:	Odour and Appearance:	Odour Threshold (ppm)	Specific Gravity
Gas{ } Liquid{x}	Clear amber liquid mild	unknown	(water-1): 0.87
Solid{}	Petroleum odor		

05-072 05-073

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Vapour Pressure: (mm.HG a 25°C):MD	Vapour Density Air=1>1	Evaporation: Rate (BuA-1) <0.1	Boiling Point (°C) >500°F(260°C)	Freezing Point (°C) ND
Solubility in Water: Negligible	% Volatile(by volume) Negligible	PH:N/A	Density(g/m)- 100CsSt,7.0min	Coefficient of Water/Oil distribution: ND

Section 1V - FIRE AND EXPLOSION HAZARD OF MATERIAL

Flammability If Yes , Under wh	nich conditions		Yes{X}	No{}	If exposed to
flame or heat sources.					
Means of Extinction: CO ₂ Dry chem	nical of foam. Water can be used	to cool and protect exposed m	naterial.		
Special Producers: Material must b	e preheated to burn. Do not ente	r confined areas without full p	rotective e	quipmen	t Including a positive
pressure. NIOSH approved self -co	ntained breathing apparatus. Co	ol fire exposed containers with	water.		
Flash Point (°C)and method: 92°C	Upper Explosion Limit (%by	Lower Explosion Limit (% by volume)ND			
197.6°F PMCC (Typical)	volume) ND				
Auto Ignition Temperature(°C)	Flammability classifications	Hazardous combustion Pro	ducts.		
ND					
Explosion Data: Material does not	Rate Of Burning	Explosive Power	Sensitiv	ity to sta	atic discharge.
have explosive properties.					

SECTION V - REACTIVITY DATA

Chemical Stability				
Yes{x} No{ }				
Incompatibility to other substances	If so which ones?			
Yes{x} No{ }	Oxidizers, Heat or open flames			
Reactivity and under what conditions:	Fire if exposed to heat source or open flame.			
Hazardous Decomposition Products: Smoke, Carbon monoxide, Carbon dioxide, aldehydes and other products of incomplete				
combustion. Hydrogen sulfide and alkyl mercaptans and sulfides may be released.				

SECTION VI - TOXICOLIGICAL PROPERTIES OF PRODUCT

Toxicity date for similar material is listed below			
Primary Route of Entry:{X}Skin contact {X} Skin absorption {} Eye contact { } Inhalation			
Acute { }Ingestion			
Effects of Acute Exposure to Product: Eyes	Irritancy of Product	Exposure limits of products	See section I
weak to moderate eye irritant. Skin not			
expected to be a primary skin irritant. Based on			
data from components or similar materials.			
Prolonged or repeated skin contact as from			
clothing wet with material may cause			
dermatitis. Symptoms may include redness,			
edema, drying and cracking of the skin.			
Effects of chronic repeated occupational	Sensitization of Product	Synergistic of materials	Mutagenicity

R460

05-072 05-073

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exposure to tricresy! phosphate over a prolonged period of time may cause delayed neurotoxicity characterized by ataxia and tremors.	Reproductive effects	ND	Teratogenicity ND	ND
Carcinogenicity this product is formulated with				
mineral oils which are considered to be				
severely refined and not considered to be				
carcinogenic under LARC .All of the oils in this				
product have been demonstrated to contain				
less than 3% extractable by the IP346 rest.				

SECTION VII – PREVENTITIVE MEASURES

Personal Protection Equipment: Proper ventilation. Neoprene protective gloves should be worn and safety glasses. If potential for splash or mist wear chemical goggles or face shield.

Spills and or leaks Procedures: Stop source of leak if possible, prevent entry into waterways and sewers. Use absorbent material and dispose of in accordance with your environmental legislation.

Storage Requirements: Use tight containers keep away from open flames and other sources of heat should be kept cool.

SECTION VIII – FIRST AID MEASURES

EYE: Flush eyes with cold water for 15 minutes get immediate medical attention.

SKIN: Remove any contaminated clothing. Wash immediately with soap and water and rinse with large amounts of water.

INHALATION: Remove exposed person to fresh air. If breathing is labored administer oxygen, if breathing has stopped apply artificial respiration. If irritation persists or if toxic symptoms are observed get medical attention.

INGESTION: DO NOT INDUSE VOMITING. If conscious give 1 glass of water. Get immediate medical attention. If vomiting occurs naturally, you should lean forward to reduce the risk of aspiration

GENERAL ADVICE: Always employ caution and get medical help for any serious exposure.

SECTION IX - PREPARATION DATE OF M.S.D.S.

THIS MSDS WAS PREPARED ON January 15,2017

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