Prod.Name: Manufacturer: Supplier: HMCS ID: SUC:	Prestone Extended Life 5/150 Antifreeze Coolant Honeywell Consumer Products Group GM of Canada - Oshawa 339416 04 - Metal Working Fluids and Lubricants	SHEET	Revision: Effective: Print Date: Page:	19.Aug.2010 19.Aug.2010 16.Aug.2011 1 of 9
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1	PRODUCT AN			ENTIFICATIC	N						
	PRODUCT INF										
	Product Name: Prestone Extended Life 5/150 Antifreeze Coolant										
	Product Code: M										
	Recommended U	J se:									
	Automobile Anti	freeze - cons	umer pro	duct.							
	External Keys:										
	9985809	Productiv	e Materia	ıls							
	998	Productiv	e Materia	ıls							
	PMRV0862	PMRV									
	CN36081	GM of Ca	anada Ap	proval Number							
	12346290			rial (Part #)							
	12377912	Distributa	able Mate	rial (Part #)							
	10-101	Distributa	able Mate	rial (Part #)							
	10-125Distributable Material (Part #)										
	12377963Distributable Material (Part #)										
	12378464			rial (Part #)							
	21031334			rial (Part #)							
	88862642	SPO Cata	U								
	DEX-COOL	Primary 7	Fradenam	e - Distributable	Material						
	Antifreeze										
	Extended Life										
	Coolant	D									
	88862638			rial (Part #)							
	88862640			rial (Part #)							
	88862645			rial (Part #)							
	See HMCS No.	SPO Cata	log Disco	ontinued							
	30002455 for # 88862642										
	12378512	Distribut	hle Mate	rial (Part #)							
		MANUFACTURER INFORMATION									
	Manufacturer: H Address:	Manufacturer: Honeywell Consumer Products Group Address:									
	39 Old Ridgebur	y Road	USA	Connecticut	06810- 5109	Danbury	Mailing				
	Communication	Lines:									
	Phone 80	0-862-7737	7 Information in the U.S.								
		0-668-9349									
		0-424-9300				EMTREC in the	U.S.)				
		3-996-6666				UTEC in Canad					
		0-890-2075					er information (in the U.S)				
	Comment:				0		· · · · · · · · · · · · · · · · · · ·				
		ne change F	ormerly i	nanufactured by	Prestone Pr	oducts Corporat	ion				
		Manufacturer name change. Formerly manufactured by Prestone Products Corporation.									
	SUPPLIER INF										
	Supplier: GM of Address:	Canada - Os	hawa								
	1908 Colonel Sa	m Drive	CAN	ON	L1H8P7	Oshawa	Mailing				
2	INGREDIENT	INFORMA	TION								
	FORMULATIO	N									
	Ingredients:	-									
	ingi cuicitio.							Exposure Limits			

Prod.Name:Prestone Extended Life 5/150 Antifreeze CoolantManufacturer:Honeywell Consumer Products GroupSupplier:GM of Canada - OshawaHMCS ID:339416SUC:04 - Metal Working Fluids and Lubricants		MATERIAL SAFETY DATA SHEET			Revision: Effective: Print Date: Page:	19.Aug.2010 19.Aug.2010 16.Aug.2011 2 of 9		
2	INGRED	DIENT INFORMATIO	N					
	FORMUL	ATION						
	Ingredient	ts:						
	Chemical	Name	CAS Number	Prefix	Value	<u>Unit</u>		
	ETHYLE	NE GLYCOL	107-21-1	Range	80-95	%Wt	Yes	
	DIETHYL	LENE GLYCOL	111-46-6	Range	0 - 5	%Wt	Yes	
	HEXANO SODIUM	IC ACID, 2-ETHYL-, SALT	19766-89-3	Range	1-5	%Wt	No	
	Neodecan	oic acid, sodium salt	31548-27-3	Range	1-5	%Wt	No	

3 HAZARDS IDENTIFICATION

Hazards Overview:

EMERGENCY OVERVIEW: Eye and upper respiratory irritant. May cause nausea, vomiting, headache, drowsiness, blurred vision, convulsions, coma or death if ingested or inhaled. Prolonged or repeated skin contact may cause dermatitis or skin sensitization.

Specific Hazards (Routes Of Exposure):

Exposure Routes	Exposure Duration	Observation
Skin Contact	Acute	NO EVIDENCE OF ADVERSE EFFECTS FROM
		AVAILABLE INFORMATION.
Eye Contact	Acute	LIQUID, VAPORS OR MIST MAY CAUSE
		DISCOMFORT IN THE EYE WITH
		PERSISTENT CONJUNCTIVITIS, SEEN AS
		SLIGHT EXCESS REDNESS OR
		CONJUNCTIVA. SERIOUS CORNEAL INJURY
		IS NOT ANTICIPATED.
Inhalation	Acute	MAY CAUSE IRRITATION OF THE NOSE AND
		THROAT WITH HEADACHE, PARTICULARLY
		FROM MISTS. HIGH VAPOR
		CONCENTRATIONS CAUSED, FOR
		EXAMPLE, BY HEATING THE MATERIAL IN
		AN ENCLOSED AND POORLY VENTILATED
		WORKPLACE, MAY PRODUCE NAUSEA,
		VOMITING, HEADACHE, DIZZINESS AND
Incestion	A	IRREGULAR EYE MOVEMENTS. MAY CAUSE ABDOMINAL DISCOMFORT OR
Ingestion	Acute	PAIN, NAUSEA, VOMITING, DIZZINESS,
		DROWSINESS, MALAISE, BLURRING OF
		VISION, IRRITABILITY, BACK PAIN,
		DECREASE IN URINE OUTPUT, KIDNEY
		FAILURE, AND CENTRAL NERVOUS SYSTEM
		EFFECTS, INCLUDING IRREGULAR EYE
		MOVEMENTS, CONVULSIONS AND COMA.
		CARDIAC FAILURE AND PULMONARY
		EDEMA MAY DEVELOP. SEVERE KIDNEY
		DAMAGE WHICH MAY BE FATAL MAY
		FOLLOW THE SWALLOWING OF ETHYLENE
		GLYCOL (107-21-1). A FEW REPORTS HAVE
		BEEN PUBLISHED DESCRIBING THE
		DEVELOPMENT OF WEAKNESS OF THE
		FACIAL MUSCLES, DIMINISHING HEARING,
		AND DIFFICULTY WITH SWALLOWING,
		DURING THE LATE STAGES OF SEVERE
		POISONING.

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	-			

3 HAZARDS IDENTIFICATION

Medical Conditions Aggravated By Exposure:

THE AVAILABLE TOXICOLOGICAL INFORMATION AND A KNOWLEDGE OF THE PHYSICAL AND CHEMICAL PROPERTIES OF THE MATERIAL SUGGEST THAT OVEREXPOSURE IS UNLIKELY TO AGGRAVATE EXISTING MEDICAL CONDITIONS.

Additional Health Hazard Data:

CHRONIC EFFECTS: PROLONGED OR REPEATED INHALATION EXPOSURE MAY PRODUCE SIGNS OF CENTRAL NERVOUS SYSTEM INVOLVEMENT, PARTICULARLY DIZZINESS AND JERKING EYE MOVEMENTS. PROLONGED OR REPEATED SKIN CONTACT MAY CAUSE SKIN SENSITIZATION AND AN ASSOCIATED DERMATITIS IN SOME INDIVIDUALS.

4 FIRST AID MEASURES

First Aid By::

Flist Alu Dy	
Inhalation	REMOVE THE VICTIM TO FRESH AIR. IF BREATHING HAS STOPPED ADMINISTER ARTIFICIAL
	RESPIRATION. IF BREATHING IS DIFFICULT, HAVE MEDICAL PERSONNEL ADMINISTER
	OXYGEN. GET MEDICAL ATTENTION.
Skin Contact	REMOVE CONTAMINATED CLOTHING. IMMEDIATELY WASH CONTACTED AREA THOROUGHLY
	WITH SOAP AND WATER. IF IRRITATION PERSISTS, GET MEDICAL ATTENTION.
Eye Contact	IMMEDIATELY FLUSH EYES WITH LARGE AMOUNTS OF WATER FOR 15 MINUTES. GET
	MEDICAL ATTENTION IF IRRITATION PERSISTS.
Ingestion	SEEK IMMEDIATE MEDICAL ATTENTION. IMMEDIATELY CALL LOCAL POISON CONTROL
	CENTER OR GO TO AN EMERGENCY DEPARTMENT. NEVER GIVE ANYTHING BY MOUTH TO OR
	INDUCE VOMITING IN AN UNCONSCIOUS OR DROWSY PERSON.

Notes To Physician:

The principal toxic effects of ethylene glycol, when swallowed, are kidney damage and metabolic acidosis. The combination of metabolic acidosis, an osmol gap and oxalate crystals in the urine is evidence of ethylene glycol poisoning. Pulmonary edema with hypoxemia has been described in a number of patients following poisoning with ethylene glycol. Respiratory support with mechanical ventilation may be required. There may be cranial nerve involvement in the late stages of toxicity from swallowed ethylene glycol. In particular, effects have been reported involving the seventh, eighth, and ninth cranial nerves, presenting with bilateral facial paralysis, diminished hearing and dysphagia. Ethanol is antidotal and its early administration may block the formation of nephrotoxic metabolites of ethylene glycol in the liver. The objective is to rapidly achieve and maintain a blood ethanol level of approximately 100 mg/dl by giving a loading dose of ethanol followed by a maintenance dose. Intravenous administration of ethanol is the preferred route. Ethanol blood levels should be checked frequently. Hemodialysis may be required. 4-Methyl pyrazole (Fomepizole®), a potent inhibitor of alcohol dehydrogenase, has been used therapeutically to decrease the metabolic consequences of ethylene glycol poisoning. Fomepizole is easier to use clinically than ethanol, does not cause CNS depression or hypoglycemia and requires less monitoring than ethanol. Additional therapeutic modalities which may decrease the adverse consequences of ethylene glycol metabolism are the administration of both thiamine and pyridoxine. As there are complicated and serious overdoses, we recommend you consult with the toxicologists at your poison control center.

=	254	°F	TOC	(123 °C)	
>	230	°F	SETA	(>110 °C)	
Explosi	ve Limits:				
Upper I (UEL)	Explosive Limit	Not Determined			
Lower I	Explosive Limit	Not			
(LEL)		Determined			
Autoign	ition Temperatu	re:			
Not					
Determ	ined				

FOR LARGE FIRES, USE ALCOHOL TYPE OR ALL-PURPOSE FOAMS. FOR SMALL FIRES, USE WATER SPRAY, CARBON

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5 FIRE FIGHTING MEASURES

Extinguishing Media:

DIOXIDE OR DRY CHEMICAL.

Fire and Explosion Hazards:

UNUSUAL FIRE HAZARDS: A SOLID STREAM OF WATER OR FOAM DIRECTED INTO HOT, BURNING LIQUID CAN CAUSE FROTHING.

HAZARDOUS COMBUSTION PRODUCTS: BURNING MAY PRODUCE CARBON MONOXIDE AND CARBON DIOXIDE.

Special Fire Fighting Procedures:

DO NOT SPRAY POOL FIRES DIRECTLY.

Comment:

FIREFIGHTERS SHOULD WEAR POSITIVE PRESSURE SELF-CONTAINED BREATHING APPARATUS AND FULL PROTECTIVE CLOTHING FOR FIRES IN AREAS WHERE CHEMICALS ARE USED OR STORED.

6 ACCIDENTAL RELEASE MEASURES

PRECAUTIONS IN CASE OF ACCIDENTAL RELEASE

Personal Precautions:

Wear appropriate protective clothing and equipment.

SPILL OR LEAK PROCEDURES

Recovery:

Collect with absorbent material and place in appropriate, labeled container for disposal or, if permitted flush spill area with water. **Disposal:**

DISPOSE OF PRODUCT IN ACCORDANCE WITH ALL LOCAL, STATE AND FEDERAL REGULATIONS.

7 HANDLING AND STORAGE

HANDLING

Safe Handling Procedures:

DANGER: Harmful or Fatal if Swallowed

Do not drink antifreeze or solution. Avoid eye and prolonged or repeated skin contact. Avoid breathing vapors or mists. Wash exposed skin thoroughly with soap and water after use. Keep container away from open flames and excessive heat. Do not reuse empty containers unless properly cleaned. Empty containers retain product residue and may be dangerous. Do not cut, weld, drill, etc. containers, even empty. Sudden release of hot organic chemical vapors or mists from process equipment operating at elevated temperature and pressure, or sudden ingress of air into vacuum equipment, may result in ignitions without any obvious ignition sources. Published "autoignition" or "ignition" temperatures cannot be treated as safe operating temperatures in chemical processes without analysis of the actual process conditions. Use of this product in elevated temperature applications should be thoroughly evaluated to assure safe operating conditions. NFPA Classification: Not applicable

STORAGE

Storage Conditions:

DO NOT STORE IN OPENED OR UNLABELED CONTAINERS.

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Measures:

USE GENERAL VENTILATION OR LOCAL EXHAUST AS REQUIRED TO MAINTAIN EXPOSURES BELOW THE OCCUPATIONAL EXPOSURE LIMITS.

EXPOSURE LIMITS

Limit Values:

Chemical Name	CAS Number	Type	Value	Specification	Source
ETHYLENE GLYCOL	107-21-1	PEL-	50.00ppm	-	OSHA -
		Ceiling			Permissible
					Exposure Limits
					(PELs)
ETHYLENE GLYCOL	107-21-1	GM OEC	3		GM

MATERIAL SAFETY DATA SHEET

Guidelines (OEG)

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

EXPOSURE LIMITS Limit Values:

Chemical Name	CAS Number	Type	Value	Specification	Source
		-Ceiling	50ppm	-	Occupational
					Exposure
					Guidelines (OEG)
ETHYLENE GLYCOL	107-21-1	TLV-	38.50ppm	-	Threshold Limit
		Ceiling			Values (TLVs) -
					ACGIH
ETHYLENE GLYCOL	107-21-1	State-	50ppm	-	MICHIGAN
		Ceiling			
ETHYLENE GLYCOL	107-21-1	State-	50ppm	-	NEW YORK
		Ceiling			
ETHYLENE GLYCOL	107-21-1	State-	50ppm	-	TENNESSEE
		Ceiling			
DIETHYLENE GLYCOL	111-46-6	GM OEG	155mg/m3	-	GM
		-TWA			Occupational
					Exposure

PERSONAL PROTECTIVE EQUIPMENT

Personal Protective Equipment (PPE):

Eye Protection	SPLASH-PROOF GOGGLES.
Skin Protection	APPROPRIATE PROTECTIVE CLOTHING AS
	NEEDED TO MINIMIZE SKIN CONTACT.
Respiratory	FOR OPERATIONS WHERE THE TLV IS EXCEEDED
Protection	A NIOSH APPROVED RESPIRATOR WITH ORGANIC
	VAPOR CARTRIDGES AND DUST/MIST
	PREFILTERS OR SUPPLIED AIR RESPIRATOR IS
	RECOMMENDED. EQUIPMENT SELECTION
	DEPENDS ON CONTAMINANT TYPE AND
	CONCENTRATION. SELECT AND USE IN
	ACCORDANCE WITH 29 CFR 1910.134 AND GOOD
	INDUSTRIAL HYGIENE PRACTICE. FOR
	FIREFIGHTING, USE SELF-CONTAINED
	BREATHING APPARATUS.
Hand Protection	CHEMICAL RESISTANT GLOVES SUCH AS
	NEOPRENE OR PVC WHERE CONTACT IS
	POSSIBLE.

9 PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE

AFFEARANCE									
Color: ORANGE									
Odor: CHARACTERISTIC ODOR									
Comment:									
Physical State: Liquid									
PHYSICAL PROPERTIES									
pH Value:									
Concentrate Rang	ge 8.7	9.2							
Changes of State:									
Boiling Point	=	340	°F	(171°C)					
Melting/Freezing Point	=	-36	°F	(Melting Point) (-38 °C)					

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9	PHYSICAL AND CHEMICAL PROPERTIES								
	PHYSICAL PROPI	ERTIES							
	Vapor Pressure:								
	Not								
	Determined Vapor Density:								
	Not								
	Determined								
	Evaporation Rate:								
	Not Determined								
	Specific Gravity:								
	Range 1.07	1.	14						
	Solubility:								
	Water	Complete							
	Viscosity:								
	Viscosity	Not Determine	ed						
	Total Amount Of::								
	Percent Volatile		Not Determined						
	Additional Chemica								
	Coefficient of Water	r/Oil	Not						
	Distribution:		Determined						
	Odor threshold		T	There is no odor thr	eshold data	for this prod	uct.		
10	STABILITY AND	REACTI	VITY						
	STABILITY INFORMATION								
	Stability Under Normal Conditions: Stable Conditions to Avoid:								
	None	i.							
	Incompatible Mater	rials:							
	Normally unreactive,		avoid strong base	s at high temperat	ures, strong	g acids, strong	; oxidizing age	ents and mater	ials reactive with
	hydroxyl compounds								
	Hazardous Polymer WILL NOT OCCUR								
	HAZARDOUS DEC								
	Reactions:	30mi 00.							
	Type of Reaction		Reaction	Products					
	Decomposition		DECOM	POSITION PROD	UCTS: Car	bon monoxid	e, carbon diox	kide.	
11	TOXICOLOGICA								
	SCIENTIFIC OBSE	ERVATION	NS						
	LETHAL LIN		ES						
	Data By Cher	mical:							
	Chemical Nat	me	CAS Number	Exposure_	Type	Prefix	Value	Unit	Species
	ETHYLENE		107-21-1	<u>Routes</u> Ingestion	LD50	=	4700	mg/kg	Rat
	ETHYLENE			Skin Contact	LD50	=	9530	mg/kg	Rabbit
								6.6	

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11 **TOXICOLOGICAL INFORMATION**

SCIENTIFIC OBSERVATIONS

LETHAL LIMIT VALUES Data By Chemical

Data Dy Chemicai.							
Chemical Name	CAS Number	<u>Exposure</u> Routes	<u>Type</u>	<u>Prefix</u>	Value	<u>Unit</u>	Species
DIETHYLENE GLYCOL	111-46-6	Ingestion	LD50	=	12565	mg/kg	Rat
DIETHYLENE GLYCOL	111-46-6	Skin Contact	LD50	=	11890	mg/kg	Rabbit

CLASSIFICATION OF INGREDIENTS

Carcingenicity:

NONE OF THE COMPONENTS OF THESE PRODUCTS IS LISTED AS A CARCINOGEN OR SUSPECTED CARCINOGEN BY IARC, NTP, ACGIH OR OSHA.

TWO CHRONIC FEEDING STUDIES, USING RATS AND MICE, HAVE NOT PRODUCED ANY EVIDENCE THAT ETHYLENE GLYCOL (107-21-1) CAUSES DOSE-RELATED INCREASES IN TUMOR INCIDENCE OR A DIFFERENT PATTERN OF TUMORS COMPARED WITH UNTREATED CONTROLS. THE ABSENCE OF CARCINOGENIC POTENTIAL FOR ETHYLENE GLYCOL (107-21-1) HAS BEEN SUPPORTED BY NUMEROUS INVITRO GENOTOXICITY STUDIES SHOWING THAT IT DOES NOT PRODUCE MUTAGENIC OR CLASTOGENIC EFFECTS. A CORRELATION HAS BEEN ESTABLISHED BETWEEN MUTAGENIC ACTIVITY AND CARCINOGENIC ACTIVITY FOR MANY CHEMICALS. TOLYTRIAZOLE HAS NOT BEEN IDENTIFIED AS A CARCINOGEN OR PROBABLE CARCINOGEN BY NTP, IARC, ACGIH OR OSHA.

CALIFORNIA PROPOSITION 65: The normal consumer use of this product does not result in exposures to chemicals known to the State of California to cause Cancer above the significant risk level for carcinogens or the maximum allowable dose levels for reproductive toxins. Therefore, no warnings are required for consumer packages. Industrial or other occupational use of this product at higher frequency and using larger quantities of this product may result in exposures exceeding these levels and are labeled accordingly.

Mutagenicity:

THIS PRODUCT CONTAINS LESS THAN 0.5% TOLYTRIAZOLE WHICH HAS DEMONSTRATED MUTAGENIC ACTIVITY IN A BACTERIAL TEST SYSTEM. A CORRELATION HAS BEEN ESTABLISHED BETWEEN MUTAGENIC ACTIVITY AND CARCINOGENIC ACTIVITY FOR MANY CHEMICALS.

Reproductive Effects:

CHRONIC EFFECTS: ETHYLENE GLYCOL (107-21-1) HAS BEEN FOUND TO CAUSE BIRTH DEFECTS IN LABORATORY ANIMALS. THE SIGNIFICANCE OF THIS FINDING TO HUMANS HAS NOT BEEN DETERMINED. Ethylene glycol has been shown to produce dose-related teratogenic effects in rats and mice when given by gavage or in drinking water at high concentrations or doses. Also, in a preliminary study to assess the effects of exposure of pregnant rats and mice to aerosols at concentrations 150, 1000 and 2500 mg/m3 for six hours a day throughout the period of organogenesis, teratogenic effects were produced at the highest concentrations, but only in mice. The conditions of these latter experiments did not allow a conclusion as to whether the developmental toxicity was mediated by inhalation of aerosol, percutaneous absorption of ethylene glycol from contaminated skin, or swallowing of ethylene glycol as a result of grooming the wetted coat. In a further study, comparing effects from high aerosol concentration by whole-body or nose-only exposure, it was shown that nose-only exposure resulted in maternal toxicity (1000 and 2500 mg/m3) and developmental no-effects concentration (based on maternal toxicity) was 500 mg/m3. In a further study in mice, no teratogenic effects could be produced when ethylene glycol was applied to the skin of pregnant mice over the period of organogenesis. The above observations suggest that ethylene glycol is to be regarded as an animal teratogen; there is currently no available information to suggest that ethylene glycol caused birth defects in humans. Cutaneous application of ethylene glycol is ineffective in producing developmental toxicity; exposure to high aerosol concentration is only minimally effective in producing developmental toxicity; the major route for producing developmental toxicity is perorally.

CALIFORNIA PROPOSITION 65: The normal consumer use of this product does not result in exposures to chemicals known to the State of California to cause reproductive harm. Therefore, no warnings are required for consumer packages. Industrial or other occupational use of this product at higher frequency and using larger quantities of this product may result in exposures exceeding these levels and are labeled accordingly.

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12 ECOLOGICAL INFORMATION

ECOTOXICITY

Comment:

ETHYLENE GLYCOL (107-21-1) LC50 GOLDFISH: 5,000 MG/L/24 HR. AT 20C STATIC CONDITIONS. TOXICITY THRESHOLD (CELL MULTIPLICATION INHIBITION TEST): BACTERIAL (PSEUDOMONAS PUTIDA): 10,000 MG/L. PROTOZOA (ENTOSIPHON SULCATUM AND URONEMA PARDUCZI CHATTON-LWOFF): >10,000 MG/L. ALGAE (MICROCYSTIS AERUGINOSA): 2,000 MG/L. GREEN ALGAE (SCENEDESMUS QUANDRICAUDA): >10,000 MG/L.

13 DISPOSAL CONSIDERATIONS

Waste Disposal Information:

DISPOSE OF PRODUCT IN ACCORDANCE WITH ALL LOCAL, STATE AND FEDERAL REGULATIONS.

14 TRANSPORT INFORMATION

DOT Information:

U.S. DOT HAZARD CLASSIFICATION: Not Regulated (unless package contains a reportable quantity) DOT MARINE POLLUTANTS: This product does not contain Marine Pollutants as defined in 49 CFR 171.8.

DOT Shipping Name:

RQ, Environmentally hazardous substance, liquid, n.o.s. (Ethylene glycol)

DOT Hazard Class:

9

DOT UN Code:

UN3082

DOT Packing Group:

III

Comment:

Note: IF A SHIPMENT OF A REPORTABLE QUANTITY (8,333 LBS/933 GAL.) IN A SINGLE PACKAGE IS INVOLVED, THE FOLLOWING INFORMATION APPLIES: IMDG CODE SHIPPING CLASSIFICATION: Not Regulated

15 REGULATORY INFORMATION

LABELLING

Hazard Codes:

NFPA Flammability	1
NFPA Health	2
NFPA Reactivity	0

Comment:

NFPA CLASSIFICATION: Not applicable.

NATIONAL REGULATIONS

SARA 311/312: Yes SARA 313: Yes Immediate Health: Yes Delayed Health: Yes Fire: No Sudden Pressure Release: No Reactive: No Other Regulation: EPA SARA 313:

THIS PRODUCT CONTAINS THE FOLLOWING CHEMICALS SUBJECT TO ANNUAL RELEASE REPORTING REQUIREMENTS UNDER SARA TITLE III, SECTION 313 (40 CFR 372): ETHYLENE

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NATIO	LATORY INFORMATION NAL REGULATIONS			
PROTE	egulation: CTION OF STRATOSPHERIC OZONE: A SECTION 103:	GLYCOL (107-21-1): 85-95%. THIS PRODUCT IS NOT KNOWN TO CONTAIN OR TO HAVE BEEN MANUFACTURED WITH OZONE DEPL SUBSTANCES AS DEFINED IN 40 CFR I 82, APPENDIX A TO SUBPART A. SPILLS OF THIS PRODUCT OVER THE (REPORTABLE QUANTITY) MUST BE REPORTED TO THE NATIONAL RESPO CENTER. THE RQ FOR THIS PRODUCT BASED ON THE RQ FOR ETHYLENE GLYCOL (107-21-1) (95% MAXIMUM) C 5,000 LBS IS 5,260 LBS. MANY STATES MORE STRINGENT RELEASE REPORTI REQUIREMENTS. REPORT SPILLS	PART RQ DNSE , DF HAVE	
EPA TS	CA INVENTORY:	REQUIRED UNDER FEDERAL, STATE A LOCAL REGULATIONS. ALL OF THE COMPONENTS OF THIS MATERIAL ARE LISTED ON THE TOXI SUBSTANCES CONTROL ACT (TSCA) CHEMICAL SUBSTANCES INVENTORY	C	

STATE/LOCAL REGULATIONS

Comment:

CALIFORNIA PROPOSITION 65: The normal consumer use of this product does not result in exposures to chemicals known to the State of California to cause cancer and/or reproductive harm above the significant risk level for carcinogens or the maximum allowable dose levels for reproductive toxins. Therefore, no warnings are required for consumer packages. Industrial or other occupational use of this product at higher frequency and using larger quantities of this product may result in exposures exceeding these levels and are labeled accordingly.

16 OTHER INFORMATION

Comments:

Additional Exposure Limits: GM Occupational Exposure Guidelines (OEG) and State-TWA's were provided by General Motors.