	Issue Date: Previous Issue Da	01/01/2009 te: 08/15/2008	MSDS Code: 775805	
Dal	Trade Name: Sizes:	Conoco Turbir All Grades	ne Oil	
MANUFACTURING, INC.				
MATERIAL SAFETY DATA SHEET				
	AL SAFETT D			
	SECTION 1 - IDENTIFICA			

manufacturer/Buppher.	1 fouuet f tuille.	
Dial Manufacturing, Inc.	Synonyms:	Turbine Oil 32, 46, 68 & 100
25 S. 51st Avenue	Generic Name:	Industrial Oil
Phoenix, Arizona 85043 Tel. No.: (602) 278-1100	Product Number:	5713
Responsible Party:	Chemical Family:	Petroleum Hydrocarbon
Conoco Phillips Lubricants 600 N. Dairy Ashford Houston, TX 77079-1175 (800) 640-1956/(800) 255-9556	NFPA 704 Hazard Classification:	HEALTH HAZARD: 1 - Slight FLAMMABILITY: 1 - Slight INSTABILITY:: 0 - Least

24 Hour Emergency Phone: Call CHEMTREC: N. America (800) 424-9300 / Others: (703) 527-3887 collect SECTION 2 – COMPOSITION/INFORMATION ON INGREDIENTS

NON-HAZARDOUS COMPO	NENTS				
Component/CAS No:	Percent (%)	ACGIH:	OSHA:	NIOSH:	Other:
Lubricant Base Oil (Petroleum)	99-100	5mg/m ³ TWA	5mg/m ³ TWA	2500mg/m ³ IDLH	As Oil Mist, if
VARIOUS		10mg/m ³ STEL			Generated
					5mg/m ³
					NOHSC TWA
Additives	0-1	NE	NE	NE	NE
PROPRIETARY	1%=10,000 PH	PM		NE=Not Establishe	ed
TT1 1 1 C .1 ! 1 .	1 .	C C 1 C	11 . 1.11	C' 1 1	

The base oil for this product can be a mixture of any of the following highly refined petroleum streams: CAS 64741-88-4; CAS 64741-89-5; CAS 64741-96-4; CAS 64741-97-5; CAS 64742-01-4; CAS 64742-52-5; CAS 64742-53-6; CAS 64742-54-7; CAS 64742-55-8; CAS 64742-56-9; CAS 64742-57-0; CAS 64742-62-7; CAS 64742-63-8; CAS 64742-65-0; CAS 72623-83-7; CAS 72683-85-9; CAS 72623-86-0; CAS 72623-87-1

Note: State, local or other agencies or advisory groups may have established more stringent limits. Consult your industrial hygienist or similar professional, or your local agencies, for further information.

SECTION	SECTION 3 – POTENTIAL ADVERSE HEALTH EFFECTS			
Eye Contact:	This material may cause eye irritation. Direct contact may cause stinging, tearing and redness.			
Skin Contact:	This material may cause mild skin irritation, including redness and a burning sensation. Prolonged or repeated contact can worsen irritation by causing drying and cracking of the skin leading to dermatitis (inflammation). No harmful effects from skin absorption are expected			
Inhalation (Breathing):	No information available. Studies by other exposure routes suggest a low degree of toxicity by inhalation.			
Ingestion (Swallowing):	No harmful effects expected from ingestion.			
Signs & Symptoms:	Effects of overexposure may include irritation of the digestive tract, nausea, and diarrhea. Inhalation of oil mist or vapors at elevated temperatures may cause respiratory irritation.			
Cancer:	Inadequate evidence available to evaluate the cancer hazard of this material. See Section 11 for carcinogenicity information of individual components, if any.			
Target Organs:	No data available for this material.			
Developmental:	No data available for this material.			
Pre-Existing Medical Conditions:	Conditions aggravated by exposure may include skin disorders.			

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Sizes:	All Grades	

SECTION 4 – EMERGENCY AND FIRST AID PROCEDURES			
Eye Contact:	If irritation or redness develops, move victim away from exposure and into fresh air. Flush the affected eye(s) with clean water. If symptoms persist, seek medical attention.		
Skin Contact:	Do not use gasolines, thinners or solvents to remove product from skin. Wipe material from skin and remove contaminated shoes and clothing. Cleanse affected area(s) thoroughly by washing with mild soap and water and, if necessary, a waterless skin cleanser. If irritation or redness develops and persists, seek medical attention.		
Inhalation (Breathing):	If respiratory symptoms develop, move victim away from source of exposure and into fresh air. If symptoms persists, seek medical attention. If victim is not breathing clear airway and immediately being artificial respiration. If breathing difficulties develop, oxygen should be administered by qualified personnel. Seek immediate medical attention.		
Ingestion (Swallowing):	First aid is not normally required; however, if swallowed and symptoms develop, seek medical attention.		
Note to Physician:	 High-pressure hydrocarbon injection injuries may produce substantial necrosis of underlying tissue despite an innocuous appearing external wound. Often these injuries require extensive emergency surgical debridement and all injuries should e evaluated by a specialist in order to assess the extent of injury. Acute aspirations of large amounts of oil-laden material may produce a serious aspiration pneumonia. Patients who aspirate these oils should be followed for the development of long-term sequelae. Inhalation exposure to oil mists below current workplace exposure limits is unlikely to cause pulmonary abnormalities. 		
SECTION 5 – FIRE-FIGHTING MEASURES			

SECTION 5 – FIRE-FIGHTING MEASURES				
Flash Point: >410°F / 21	0°C	OSHA Flammability Class:	Not Applicable	
Test Method: Cleveland Open Cup (CC	: Cleveland Open Cup (COC), ASTM D92		No Data	
LEL% No Data	l	UEL %:	No Data	
Extinguishing Media:	Dry chemical, carbon dioxide, foam or water spray is recommended. Water or foam may cause frothing of materials heated above 212°F. Carbon Dioxide can displace oxygen. Use caution when applying carbon dioxide in confined spaces.			
Unusual Fire and Explosion Hazards: This material may burn, but will not ignite readily. If container is properly cooled, it can rupture in the heat of a fire. Vapors are heat than air and can accumulate in low areas.				
Fire Fighting Procedures:	 immediate hazar chemical hazar explicitly requir be worn. In acconditions warra Isolate immedia spill/release if it containers from risk. Water spray ma protect personne 	nd the incipient stage, emergen ard area should wear bunker gear d is unknown, in enclosed or con red by DOT, a self contained breat dition, wear other appropriate pr ant (see Section 8). The hazard area, keep unauthorized it can be done with minimal risk immediate hazard area if it can any be useful in minimizing or dis el. Cool equipment exposed to fin inimal risk. Avoid spreading bur	•. When the potential fined spaces, or when thing apparatus should otective equipment as d personnel out. Stop k. Move undamaged be done with minimal opersing vapors and to re with water, if it can	



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SECTION 6 – ACCIDENTAL RELEASE MEASURES

This material may burn, but will not ignite readily. Keep all sources of ignition away from spill/release.

Stay upwind and away from spill/release. Notify persons down wind of the spill/release, isolate immediate hazard area and keep unauthorized personnel out. Stop spill/release if it can be done with minimal risk. Wear appropriate protective equipment including respiratory protection as conditions warrant (see Section 8).

Prevent spilled material from entering sewers, storm drains, other unauthorized drainage systems and natural waterways. Dike far ahead of spill for later recovery or disposal. Spilled material may be absorbed into an appropriate absorbent material.

Notify fire authorities and appropriate federal, state and local agencies. Immediate cleanup of any spill is recommended. If spill of any amount is made into or upon navigable waters, the contiguous zone or adjoining shorelines, notify the National Response Center (phone number 800-424-8802).

SECT	ON 7 – HANDLING & STORAGE
	Do not enter confined spaces such as tanks or pits without following proper entry procedures such as ASTM D-4276 and 29CFR 1910.146. The use of appropriate respiratory protection is advised when concentrations exceed any established exposure limits (see Sections 2 & 8).
Handling:	Do not wear contaminated clothing or shoes. Use good personal hygiene practices.
	"Empty" containers retain residue and may be dangerous. Do not pressurize, cut, wield, braze, solder, drill, grind or expose such containers to heat, flame, sparks or other sources of ignition. They may explode and cause injury or death. "Empty" drums should be completely drained, properly bunged and promptly shipped to the supplier or a drum reconditioner. All containers should be disposed of in an environmentally safe manner and in accordance with governmental regulations.
	High pressure injection of hydrocarbon fuels, hydraulic oils or greases under the skin may have serious consequences even though no symptoms or injury may be apparent. This can happen accidentally when using high pressure equipment such as high pressure grease guns, fuel injection apparatus or from pinhole leaks in tubing of high pressure hydraulic oil equipment.
	Before working on or in tanks which contain or have contained this material, refer to OSHA regulations, ANSI Z49.1, and other references pertaining to cleaning, repairing, welding or other contemplated operations.
Storage:	Keep container(s) tightly closed. Use and store this material in a cool, dry well-ventilated area away from heat and all sources of ignition. Store only in approved containers. Keep away from any incompatible material (see Section 10). Protect container(s) against physical damage.

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Sizes:	All Grades		

SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION					
Ventilation:	concentrations below ventilation or exhau	If current ventilation practices are not adequate in maintaining airborne concentrations below the established exposure limits (see Section 2), additional ventilation or exhaust systems may be required.			
	filter may be used	A NIOSH certified air purifying respirator with a Type 95 (R or P) particulate filter may be used under conditions where airborne concentrations are expected to exceed exposure limits (see Section 2).			
Respiratory Protection:	respirator selection apparatus (SCBA) pressure mode if th not known, or any	Protection provided by air purifying respirators is limited (see manufacturer's respirator selection guide). Use a NIOSH approved self-contained breathing apparatus (SCBA) or equivalent operated in a pressure demand or other positive pressure mode if there is potential for an uncontrolled release, exposure levels are not known, or any other circumstances where air purifying respirators may not provide adequate protection.			
		A respiratory protection program that meets OSHA's 29 CFR 1910.134 and ANSI Z88.2 requirements must be followed whenever workplace conditions warrant a respirator's use.			
Skin:		The use of gloves impervious to the specific material handled is advised to prevent skin contact and possible irritation (see manufacturer's literature for information			
Eye/Face:	injury is recommended necessary.	Approved eye protection to safeguard against potential eye contact, irritation or injury is recommended Depending on conditions of use, a face shield may be			
Other Protective Equipmer	t: Impervious clothin protective material	A source of clean water be available in the work area for flushing eyes and skin. Impervious clothing should be worn as needed. Suggestions for use of specific protective materials are based on readily available published data. Users should check with specific manufacturers to confirm the performance of their products.			
SECTION 9 – PHYSICAL & CHEMICAL PROPERTIES					
SECT			*		
Note: Unless otherwise state	ION 9 – PHYSICA d, values are determined	L & CHEMICAL PROPERTIN d at 20°C (68°F) and 760 mm Hg (1 atm	ES		
Note: Unless otherwise state Appearance:	ION 9 – PHYSICA d, values are determined Clear, Yellow to Brown	L & CHEMICAL PROPERTII d at 20°C (68°F) and 760 mm Hg (1 atm Physical Form:	E S). Liquid		
Note:Unless otherwise stateAppearance:OOdor:O	ION 9 – PHYSICA d, values are determined Clear, Yellow to Brown Characteristic petroleum	L & CHEMICAL PROPERTII d at 20°C (68°F) and 760 mm Hg (1 atm Physical Form: Odor Threshold:	ES). Liquid No Data		
Note:Unless otherwise stateAppearance:OOdor:OpH:N	ION 9 – PHYSICA d, values are determined Clear, Yellow to Brown Characteristic petroleum Not applicable	L & CHEMICAL PROPERTII d at 20°C (68°F) and 760 mm Hg (1 atm Physical Form: Odor Threshold: Vapor Pressure (mm Hg):	ES). Liquid No Data <1		
Note:Unless otherwise stateAppearance:OOdor:OpH:NVapor Density (air=1)::>	ION 9 – PHYSICA d, values are determined Clear, Yellow to Brown Characteristic petroleum	L & CHEMICAL PROPERTII d at 20°C (68°F) and 760 mm Hg (1 atm Physical Form: Odor Threshold: Vapor Pressure (mm Hg): Boiling Point: Partition Coefficient (n-	ES). Liquid No Data		
Note:Unless otherwise stateAppearance:OOdor:OpH:MVapor Density (air=1)::MSolubility in Water:MSpecific Gravity:O	ION 9 – PHYSICA ed, values are determined Clear, Yellow to Brown Characteristic petroleum Not applicable	L & CHEMICAL PROPERTII d at 20°C (68°F) and 760 mm Hg (1 atm Physical Form: Odor Threshold: Vapor Pressure (mm Hg): Boiling Point: Partition Coefficient (n- octanol/water) (Kow): Bulk Density:	ES). Liquid No Data <1 >555° F / 291° C		
Note:Unless otherwise stateAppearance:OOdor:OpH:NVapor Density (air=1)::>Solubility in Water:NSpecific Gravity:OViscosity cSt @ 100° C:4	ION 9 – PHYSICA ed, values are determined Clear, Yellow to Brown Characteristic petroleum Not applicable 1 Negligible 0.858-0.897 5.30-30.6	L & CHEMICAL PROPERTI d at 20°C (68°F) and 760 mm Hg (1 atm Physical Form: Odor Threshold: Vapor Pressure (mm Hg): Boiling Point: Partition Coefficient (n- octanol/water) (Kow): Bulk Density: Viscosity cSt @ 40° C:	ES). Liquid No Data <1 >555° F / 291° C No Data		
Note:Unless otherwise stateAppearance:OOdor:OpH:NVapor Density (air=1)::>Solubility in Water:NSpecific Gravity:OViscosity cSt @ 100° C:4Percent Volatile:N	ION 9 – PHYSICA ed, values are determined Clear, Yellow to Brown Characteristic petroleum Not applicable 1 Negligible 0.858-0.897 1.30-30.6 Negligible	L & CHEMICAL PROPERTII d at 20°C (68°F) and 760 mm Hg (1 atm Physical Form: Odor Threshold: Vapor Pressure (mm Hg): Boiling Point: Partition Coefficient (n- octanol/water) (Kow): Bulk Density: Viscosity cSt @ 40° C: Evaporation Rate (nBuAc=1):	ES). Liquid No Data <1 >555° F / 291° C No Data 7.17-7.42 lbs/gal 22-460 <1		
Note:Unless otherwise stateAppearance:OOdor:OpH:NVapor Density (air=1)::>Solubility in Water:NSpecific Gravity:OViscosity cSt @ 100° C:4Percent Volatile:NFlash Point:>	ION 9 – PHYSICA ed, values are determined Clear, Yellow to Brown Characteristic petroleum Not applicable 1 Negligible 0.858-0.897 4.30-30.6 Negligible 2410° F / 210° C	L & CHEMICAL PROPERTI d at 20°C (68°F) and 760 mm Hg (1 atm Physical Form: Odor Threshold: Vapor Pressure (mm Hg): Boiling Point: Partition Coefficient (n- octanol/water) (Kow): Bulk Density: Viscosity cSt @ 40° C:	ES). Liquid No Data <1 >555° F / 291° C No Data 7.17-7.42 lbs/gal 22-460		
Note:Unless otherwise stateAppearance:OOdor:OpH:NVapor Density (air=1)::>Solubility in Water:NSpecific Gravity:OViscosity cSt @ 100° C:4Percent Volatile:NFlash Point:>Test Method:O	ION 9 – PHYSICA ed, values are determined Clear, Yellow to Brown Characteristic petroleum Not applicable >1 Negligible 0.858-0.897 1.30-30.6 Negligible >410° F / 210° C Cleveland Open Cup COC), ASTM D92	L & CHEMICAL PROPERTII d at 20°C (68°F) and 760 mm Hg (1 atm Physical Form: Odor Threshold: Vapor Pressure (mm Hg): Boiling Point: Partition Coefficient (n- octanol/water) (Kow): Bulk Density: Viscosity cSt @ 40° C: Evaporation Rate (nBuAc=1): LEL %: UEL %:	ES). Liquid No Data <1 >555° F / 291° C No Data 7.17-7.42 lbs/gal 22-460 <1 No Data No Data No Data		
Note:Unless otherwise stateAppearance:OOdor:OpH:NVapor Density (air=1)::>Solubility in Water:NSpecific Gravity:OViscosity cSt @ 100° C:4Percent Volatile:NFlash Point:>Test Method:OAutoignition Temp:N	ION 9 – PHYSICA ed, values are determined Clear, Yellow to Brown Characteristic petroleum Not applicable 1 Negligible 0.858-0.897 1.30-30.6 Negligible 0.410° F / 210° C Cleveland Open Cup COC), ASTM D92 No Data	L & CHEMICAL PROPERTIN d at 20°C (68°F) and 760 mm Hg (1 atm Physical Form: Odor Threshold: Vapor Pressure (mm Hg): Boiling Point: Partition Coefficient (n- octanol/water) (Kow): Bulk Density: Viscosity cSt @ 40° C: Evaporation Rate (nBuAc=1): LEL %: UEL %: Decomposition Temp:	ES). Liquid No Data <1 >555° F / 291° C No Data 7.17-7.42 lbs/gal 22-460 <1 No Data		
Note:Unless otherwise stateAppearance:OOdor:OpH:NVapor Density (air=1)::>Solubility in Water:NSpecific Gravity:OViscosity cSt @ 100° C:4Percent Volatile:NFlash Point:>Test Method:OAutoignition Temp:N	ION 9 – PHYSICA ed, values are determined Clear, Yellow to Brown Characteristic petroleum Not applicable -1 Vegligible 0.858-0.897 4.30-30.6 Vegligible -410° F / 210° C Cleveland Open Cup COC), ASTM D92 No Data TION 10 – STABI	L & CHEMICAL PROPERTII d at 20°C (68°F) and 760 mm Hg (1 atm Physical Form: Odor Threshold: Vapor Pressure (mm Hg): Boiling Point: Partition Coefficient (n- octanol/water) (Kow): Bulk Density: Viscosity cSt @ 40° C: Evaporation Rate (nBuAc=1): LEL %: UEL %: Decomposition Temp: LITY & REACTIVITY DATA	ES). Liquid No Data <1 >555° F / 291° C No Data 7.17-7.42 lbs/gal 22-460 <1 No Data No Data No Data No Data		
Note:Unless otherwise stateAppearance:OOdor:OpH:NVapor Density (air=1)::>Solubility in Water:NSpecific Gravity:OViscosity cSt @ 100° C:4Percent Volatile:NFlash Point:>Test Method:OAutoignition Temp:N	ION 9 – PHYSICA ed, values are determined Clear, Yellow to Brown Characteristic petroleum Not applicable >1 Negligible 0.858-0.897 1.30-30.6 Negligible -410° F / 210° C Cleveland Open Cup COC), ASTM D92 No Data CTION 10 – STABI Stable under norma	L & CHEMICAL PROPERTII d at 20°C (68°F) and 760 mm Hg (1 atm Physical Form: Odor Threshold: Vapor Pressure (mm Hg): Boiling Point: Partition Coefficient (n- octanol/water) (Kow): Bulk Density: Viscosity cSt @ 40° C: Evaporation Rate (nBuAc=1): LEL %: UEL %: UEL %: Decomposition Temp: LITY & REACTIVITY DATA and anticipated storage and ha	ES). Liquid No Data <1 >555° F / 291° C No Data 7.17-7.42 lbs/gal 22-460 <1 No Data No Data No Data No Data		
Note:Unless otherwise stateAppearance:OOdor:OpH:NVapor Density (air=1)::>Solubility in Water:NSpecific Gravity:OViscosity cSt @ 100° C:4Percent Volatile:NFlash Point:>Test Method:OMSECStability:SEC	ION 9 – PHYSICA ed, values are determined Clear, Yellow to Brown Characteristic petroleum Not applicable 1 Negligible 0.858-0.897 1.30-30.6 Negligible 410° F / 210° C Cleveland Open Cup COC), ASTM D92 No Data CTION 10 – STABI Stable under norma temperature and pro-	L & CHEMICAL PROPERTII d at 20°C (68°F) and 760 mm Hg (1 atm Physical Form: Odor Threshold: Vapor Pressure (mm Hg): Boiling Point: Partition Coefficient (n- octanol/water) (Kow): Bulk Density: Viscosity cSt @ 40° C: Evaporation Rate (nBuAc=1): LEL %: UEL %: Decomposition Temp: LITY & REACTIVITY DATA al ambient and anticipated storage and ha	ES). Liquid No Data <1 $>555^{\circ} F / 291^{\circ} C$ No Data 7.17-7.42 lbs/gal 22-460 <1 No Data No Data No Data No Data andling conditions of		
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Note: Unless otherwise state Appearance: O Odor: O pH: M Vapor Density (air=1):: > Solubility in Water: M Specific Gravity: O Viscosity cSt @ 100° C: 4 Percent Volatile: M Flash Point: > Test Method: O G SEC Stability: Conditions to Avoid: Incompatibility (Materials) 1	ION 9 – PHYSICA ed, values are determined Clear, Yellow to Brown Characteristic petroleum Not applicable 1 Negligible 0.858-0.897 1.30-30.6 Negligible 2410° F / 210° C Cleveland Open Cup COC), ASTM D92 No Data CTION 10 – STABI Stable under norma temperature and pre Extended exposure to Avoid contact with Combustion can yi	L & CHEMICAL PROPERTII d at 20°C (68°F) and 760 mm Hg (1 atm Physical Form: Odor Threshold: Vapor Pressure (mm Hg): Boiling Point: Partition Coefficient (n- octanol/water) (Kow): Bulk Density: Viscosity cSt @ 40° C: Evaporation Rate (nBuAc=1): LEL %: UEL %: UEL %: Decomposition Temp: LITY & REACTIVITY DATA and anticipated storage and hasessure.	ES). Liquid No Data <1 $>555^{\circ} F / 291^{\circ} C$ No Data 7.17-7.42 lbs/gal 22-460 <1 No Data No Data No Data No Data andling conditions of		

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MANUFACTURING, INC.		Sizes:	All Grades		
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SECTION 11 – TOXICOLOGICAL INFORMATION					
Chronic Data:	Lubricant Base O	il (Petroleum)	– CAS: VARIOUS		
Carcinogenicity:	The petroleum base oils contained in this product have been highly refined by a variety of processes including solvent extraction, hydro treating and dewaxing to remove aromatics and improve performance characteristics. All of the oils meet the IP-346 criteria of less than 3 percent PAH's and therefore none are listed as a carcinogen by NTP, IARC or OSHA.				
Acute Data:	Lubricant Base O	il (Petroleum)) – CAS: VARIOUS		
Dermal	6.6				
Oral					
	Additives – CAS:				
Dermal	LD50 = No information available $- LC50 = No$ information available				
Oral	LD50 = No information available				
SECTION 12 – ECOCOLOGICAL INFORMATION					
Not evaluated at this time.					

SECTION 13 – DISPOSAL CONSIDERATIONS

This material under most intended uses would become used oil due to contamination by physical or chemical impurities. RECYCLE ALL USED OIL. While being recycled, used oil is regulated by 40 CFR 279. Use resulting in chemical or physical change or contamination may also subject it to regulation as a hazardous waste. Under federal regulations, used oil is a solid waste managed under 40 CFR 279. However, in California, used oil is managed as hazardous waste until tested to show it is not hazardous. Consult state and local regulations regarding the proper handling of used oil. In the case of used oil, the intent to discard it may cause the used oil to be regulated as hazardous waste.

Contents should be completely used and containers emptied prior to discard. Rinsate may be considered a RCRA hazardous waste and must be disposed of with care and in compliance with federal, state and local regulations. Large empty containers, such as drums, should be returned to the distributor or a durum reconditioner. To assure proper disposal of small empty containers, consult with state and local regulations and disposal authorities.

SECTION 14 – TRANSPORTATION DATA				
DOT Proper Shipping:	Not Regulated			
IMDG Shipping:	Not Regulated	ICAO/IATA Ship	ping: Not Regulated	
Note: Material is unregulat	ed unless in container of	3500 gallons or more, then pr	rovisions of 49 CFR Part 130 apply	
for land shipment.				
SECTION 15 – REGULATORY INFORMATION				
US REGULATIONS:				
	EPA SARA 311/31	2 (Title III Hazard Categor	<u>ies)</u>	
	Acute Health: No	Chronic Health:	No	
	<i>Fire Hazard:</i> No	Pressure Hazard:	No	
	<i>Reactive Hazard</i> No			
<u>SARA – Section 313 and 40 CFR 372:</u>				
This material contains the following chemicals subject to the reporting requirements of SARA 313 and 40 CFR 372:				
None Known				
EPA (CERCLA) Reportable Quantity (in pounds):				
None Known				
CERCLA/SARA – Section 302 Extremely Hazardous Substances and TPQs (in pounds): This material contains the following chemicals subject to the reporting requirements of SARA 302 and 40 CFR 372:				
	collowing chemicals subj	ect to the reporting requireme	ints of SARA 302 and 40 CFR 372:	
None Known	C 110			
		nia Proposition 65:		
Warning: This material contains the following chemicals which are known to the State of California to cause cancer, birth defects or other reproductive harm and are subject to the requirements of California Proposition 65 (CA				
		are subject to the requiremen	its of California Proposition 65 (CA	
Health & Safety Code Sect	ion 25249.5):			
None Known				



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SECTION 15 – REGULATORY INFORMATION (cont'd)

Carcinogen Identification:

This material has not been identified as a carcinogen by NTP, IARC or OSHA. See Section 11 for carcinogenicity information of individual components, if any.

All components are listed on the TSCA inventory.

INTERNATIONAL REGULATIONS:

Canadian Regulations

TSCA:

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all the information required by the CPR.

Listed

Domestic Substances List:

Disclaimer of Expressed and Implied Warranties

The information in this Material Safety Data Sheet is based on data believed to be accurate as of the date this Material Data Safety Sheet was prepared.

HOWEVER, NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY OTHER WARRANTY IS EXPRESSED OR IS TO BE IMPLIED REGARDING THE ACCURACY OR COMPLETENESS OF THIS INFORMATION, THE RESULTS TO BE OBTAINED FROM THE USE OF THIS INFORMATION OR THE PRODUCT, THE SAFETY OF THIS PRODUCT, OR THE HAZARDS RELATED TO ITS USE.

No responsibility is assumed for any damage or injury resulting from abnormal use or from any failure to adhere to recommended practices. This information provided above, and the product, are furnished on the condition that the person receiving them shall make their own determination as to the suitability of the product for his particular purpose and on the condition that he assumes the risk of use. In addition, no authorization is given or implied to practice any patented invention without a license.