DUMONDE DTP TWO CYLCE OIL

	Sa	fetyData Shee	et	Supers	sedes Date 09/28/2014
Section I. Chemical P	Product and Company	dentification			
Product Name/ Trade Name Dumo	onde DTP TWO CYCLI		Product Dumonde: D No. HGNR:	1101,1103,1104 4012	
P.O. BO) KIRKLA	de Design Group X 3262 ND, WASHINGTO			Emergency Contact For Chemical Emerge Exposure or Accident NORTH AMERICA Non-Emergency 20	
Synonym(s) None			Contact		
Product Description	on Hydrocarbons			USA: HGNR 88	8-609-4467
Chemical Formula	Mixture				
Material Uses	TWO STROKE ENGINE LU	JBRICATION			
Section II. Compositi	on and Information on	Ingredients			
NAME		PEL/TLV, Source	CAS#	Concentration%	LVP-VOC/VOCs
POLYMER			Proprietary	85-93%	Exempt
HYDRO TREATED	MIDDLE DISTILLATE		64742-46-7	7-8%	Exempt
LC 50, LD 50 of Ingredients Section III. Hazards Io Emergency Overview	Potential health risks vary f	rom person to person. As a pre-	caution, exposure	to liquids, vapors, mists or	fumes should be
Potential Health Effects: Eye Contact Skin Contact	minimized. May cause slight irritation a Prolonged or repeated skin	nd redness. contact may cause mild irritatic	n.		FLAMMABILITY HEALTH REACTIVITY PERSONAL PROTECTION
					IRRITATION

While this product has a low degree of toxicity, ingestion may cause irritation of the digestive tract.

Inhalation Not expected to present an inhalation exposure risk at ambient temperatures. If vapors or mists are created upon heating or by mechanical means, vapors or mists may be produced which may cause irritation of the breathing passages. Aspiration may cause pulmonary edema or aspiration pneumonia.

Ingestion

Dumonde DTP

Section III. Hazards Io		(,					HAZARD	RATINGS
HMIS Code	Health:	1	Fire:	1	Physical Hazard:	0	1	Minimal Hazard Slight Hazard Moderate Hazard	3 Serious Hazard 4 Severe Hazard
Section IV. First Aid N	leasures								
Eye Contact	Remove co	ontact lense	es, if wear	ing, and	flush eyes with water. If in	ritation persists,	, consult a	a physician.	
Skin Contact	reuse and	-	soaked sh	noes. If ir	nated. Wash skin with soap rritation persists, consult a				-
Ingestion	If swallowed, DO NOT induce vomiting. As a precaution, give the person a glass of water to drink and seek medical attention. Never give anything by mouth to an unconscious person. Consult a physician.								
Inhalation		to excessive discomfort		material	in the air, move the expos	ed person to f	resh air. S	eek medical atte	ention if coughing or
Section V. Fire and E	xplosion [Data							
Autoignition Temperature	Not availal	ble			Sensitivity	to Impact		Not availabl	e
Flash Point > 107	7 [°] C	5 ^o F)			Sensitivity	to Static Disc	charge	Not availabl	e
Flammable Limits (Approx	a.) <i>LOWER</i> F	lammable	Limit: N	lot availa	able UI	PPER Flamma	able Limit:	Not available	
Explosion Hazards	See Lower	r and Upper	Flammal	ole Limite	S				
Products of Combustion	Carbon m	onoxide, ca	rbon diox	ide, and a	as irritating smoke vapors pr	roducts of inco	mplete coi	mbustion.	
Fire Fighting Media Instructions	Dry chemical, alcohol foam, and carbon dioxide type extinguishing agents may all be suitable for extinguishing fires involving this type of product, depending on the size or potential size of fire and circumstances related to the situation. Plan fire protection and response strategy through consultation with local fire protection authorities or appropriate specialists. The following procedures for this type of product are based on the recommendations in the National Fire Protection Association's Fire Protection Guide on Hazardous Materials. Use water to keep fire-exposed containers cool. If a leak or spill has not ignited, use water spray to disperse the vapors and to provide protection for men attempting to stop a leak. Water spray may be used to flush spills away from explosives. Firefighters should wear full protective gear, including helmet. Use supplied-air breathing equipment for enclosed or confined spaces or as otherwise needed.								
Special Remarks - Fire and Explosion Hazards	For fires involving this material, do not enter any enclosed or confined fire space without proper protective equipment, including self-contained breathing apparatus. Leaks/ruptures in high-pressure systems using materials of this type can create a fire hazard when in the vicinity of ignition sources (open flame, pilot lights, sparks or electric arcs).								
Section VI. Accidenta	I Release	Measure	es						
Release or Spill	Remove sources of ignition. Recover free product. Add sand, earth, or other suitable absorbent material to the spill area. Minimize breathing vapors. Minimize skin contact. Open all windows and doors. Keep product out of sewers and watercourses by diking or impounding. Advise authorities if the product has entered or may enter sewers, watercourses, or extensive land areas.								
Environmental Impact					ate authorities. U.S Coast ermittent dry creeks. Repo				
Section VII. Handling	and Stora	age							
Handling	"Empty" co expose su injury or de	ontainers re ch containe	tain produers to heat	ict residu , flame, s	essure. Do not use pressur ue and can be dangerous. sparks, static electricity, or be promptly returned to a	Do not pressu other sources	rize, cut, v of ignitior	veld, braze, solden as they may exp	er, drill, grind, or plode and can cause
Storage	place. Do		ear heat, s		the vicinity of flames, spar pen flame, pilot lights, stat				

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Section VIII. Exposu	re Controls and Personal Protection		
Respiratory Protection	Use respiratory protection if needed to keep airborne levels below recommended oil mist exposure limits.		
Ventilation	Use in a well-ventilated area. See Engineering Controls.		
Protective Gloves	Wear lined non-permeable rubber gloves.		
Eye Protection	Chemical splash goggles or face shield in compliance with OSHA regulations are advised when eye contact may occur.		
Personal Hygiene	Wash skin thoroughly after contact, before breaks and meals and at end of work period. Product is readily removed from skin by waterless hand cleaners followed by washing thoroughly with soap and water.		
Engineering Controls	If user operations generate an oil mist, use process enclosures, local exhaust ventilation, or other engineering controls to keep airborne levels below the recommended oil mist exposure limits.		
Exposure Limit	5 mg/m ³ (oil mist) OSHA, for total product; see Section II for component exposure limit(s).		
Section IX. Physical	and Chemical Properties		

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Appearance/Odor	Transparent-colored with mild sweet odor	Vapor Pressure	Not available
		Vapor Density	Not available
Odor Threshold	Not available	Percent Volatile	<3%
Specific Gravity	Not available	Evaporation Rate	Not available
Density	Not available	Viscosity	Not available
Molecular Weight	Not available	Solubility in Water	Negligible
рН	Not available	Coefficient of Water/Oil	Not available
Boiling Point	>263°C (505°F)	Distribution	Liquid
Freezing/Melting Point	Not available	Physical State	

Section X. Stability and Reactivity Data

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Stability Conditions of Instability	Stable under normal temperatures and pressures. Not available
Conditions of Reactivity	Not available
Conditions and Materials to Avoid	Avoid heat, open flames, strong acids, strong bases, and oxidizing materials.
Hazardous Polymerization	Hazardous polymerization will not occur.
Hazardous Decomposition Products	Carbon monoxide, carbon dioxide, oxides of nitrogen, smoke and irritating vapors as products of incomplete combustion.

Section XI. Toxicological Information

Routes of Entry	Dermal contact, eye contact, inhalation, ingestion.		
Toxicity to Animals	Not available		
Effects of Acute Exposure	Not available		
Acute Effects of Sensitization	Not available		
Ingestion	Not available		
Inhalation	Not available		
Toxically Synergistic Products	Not available		
Chronic Effects on Humans	S.		
Carcinogenic Effects	This product does not contain a carcinogen or potential carcinogen as listed by NTP, IARC, or OSHA [29 CFR 1910.1200(D)#4]., California Prop. 65		
Mutagenic Effects	No data available to indicate any components present at greater than 0.1% may present a mutagenic hazard.		

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	ical Information (cont'd)			
Teratogenic Effects No data available to indicate any components present at greater than 0.1% may present a teratogenic hazard.				
Reproductive Effects	No data available to indicate any components present at greater than 0.1% may present a reproductive hazard.			
Section XII. Ecologica	al Information			
Ecotoxicity	There is no data available on the adverse effects of this material on the environment.			
Section XIII. Disposal	Considerations			
Waste Disposal	Consult federal, state or local authorities for proper disposal and reporting procedures. All disposals must comply with federal, state and local regulations.			
Section XIV. Transpo	rtation Information			
LAND (DOT): No	t Regulated for Land			
LAND (TDG): Not	t Regulated for Land			
SEA (IMDG): Not	Regulated for Sea Transport according to IMDG-Code			
AIR (IATA): Not R	Regulated for Air Transportation			
Section XV. Regulato	ry Information			
U.S. Federal Regulations:	These materials are not subject to any speacial reporting under the requiremments of the Coprehensive			
CERCLA	Environmental Response, Compensation and Liability Act (CERCLA)			
SARA (Section 313)	These materials are not subject to any speacial reporting under the requiremments of the SARA (section 313)			
SARA Extremely	This product contains greater than 1.0% of the following chemical(s) on the SARA Extremely Hazardous Substances List:			
Hazardous List	None			
TSCA Inventory	All components of this material are on the U.S. TSCA Inventory.			
California Prop. 65	This product contains the following chemical(s) known to the State of California to cause birth defects or other reproductive			
	harm:			
	None			
International Regulations:				
Canada	All components are in compliance with the Canadian Environmental Protection Act. This product has been classified in accordance with the hazard criteria of the CPR and this MSDS contains all the information required by CPR.			
Japan MITI	Not available			
Australia	Not available			
Switzerland	Not available			
Section XVI. Other Inf				
	2/25/2018			
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Sections Revised				
Since Last Version				

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