DUMONDE TECH ORIGINAL BICYCLE CHAIN LUBE 02/26/2018 Supersedes Date 10/13/2010

SDS/Material Safety Data Sheet

Section I. Chemical I	Product and Company	dentification				
Product Name/ Trade Name DUMON	IDE TECH ORIGINAL BIC	YCLE CHAIN LUBE		ID No. +	Oumonde Tec IGNR DISTRIB 005,2006,200	UTOR : 2002,,2033,2004,
Supplier	Dumonde Desig P.O. BOX 3262 KIRKLAND, WAS	yn Group Inc. HINGTON 98083-3	3262	Exposure	nical Emerge or Accident AMERICA	206-755-1757
Synonym(s) None Product Descriptio				Non-Emergen Contact for Dis		755-1757 IR 888-609-4467
Chemical Formula	Mixture					
Material Uses	BICYCLE CHAIN LUBRICATI	ON				
· · · · ·	ion and Information o					
NAME		PEL/TLV, Source	CAS#	Concentr		LVP-VOC/VOCs
FATTY ESTER			PROPRIETARY	20-5		Exempt
POLYMER			PROPRIETARY	20-6		Exempt
PROPRIETARY FORM	-		PROPRIETARY	7-28	3	Exempt
PROPRIETARY FORM	IULA		PROPRIETARY	5-15	5	く13 %
LC 50, LD 50 of Ingredients Section III. Hazards I Color: Light blue greer Emergency Overview	CHAINS ON Not available dentification	LATIONS AS "SOLELY F N CHAIN-DRIVEN VEHIO			pors, mists o	r fumes should be
Potential Health Effects: Eye Contact	minimized. Immediately flush eyes with attention.	water and contiue for several	ninutes. Obtain med	dical		FLAMMABILITY HEALTH REACTIVITY PERSONAL PROTECTION
Skin Contact		ning. Wash skin with soap and v rritation persists. Wash clothing			X	IRRITATION
Ingestion	DO NOT INDUCE VO Do not give anything to drin Obtain medical attention wit	k.				
Inhalation		artificial respiration if not breath ied personnel may give oxyger				
Continued on Next Pa	age					

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			_		-		_		HAZARD	RATINGS
HMIS Code		Health:	1	Fire:	2	Physical Hazard:	0	1 :	Minimal Hazard Slight Hazard Moderate Hazard	3 Serious Hazard 4 Severe Hazard
Section IV. Fir	st Aid N	leasures								
Eye Contact	Immedia	tely flush ey	ves with wa	ter and co	ntiue for s	everal minutes. Obtain r	medical attention			
Skin Contact						ap and water. clothing before re-use.				
Ingestion	Do not g	T INDUC ive anything nedical atter	to drink.							
Inhalation	If breathi	to freash ai ng is difficul nedical atter	t, qualified			5				
Section V. Fire	and Ex	plosion	Data							
Autoignition Tem	perature	Not availa	ble			Sensitivit	ty to Impact		Not availab	le
Flash Point	≥53.3	3 ^o C ≥(1	28 ^o F)			Sensitivi	ty to Static Disc	harge	Not availab	le
Flammable Limits	s (Approx) LOWER	Flammable	Limit: N	Not availal	ble L	JPPER Flamma	ble Limit:	Not available	
Explosion Hazard	ls	See Lowe	r and Uppe	er Flamma	ble Limits					
Products of Com	bustion	Carbon m	ionoxide, c	arbon diox	ide, and a	s irritating smoke vapors	products of incon	nplete con	nbustion.	
Fire Fighting Med Instructions	lia	this type of protection following p Fire Prote use water to flush sp	of product, and respo procedures ction Guide spray to d pills away fi	depending nse strate for this type on Hazar sperse the om explos	on the siz gy through be of prod dous Mate vapors a ives. Firef	dioxide type extinguishin ze or potential size of fire a consultation with local uct are based on the rec erials. Use water to keep nd to provide protection fighters should wear full es or as otherwise need	e and circumstan fire protection au commendations i o fire-exposed cc for men attempti protective gear,	ces relate thorities of n the Nati entainers of ng to stop	ed to the situation or appropriate sp ional Fire Protect cool. If a leak or o a leak. Water s	n. Plan fire becialists. The ction Association's spill has not ignited, spray may be used
Special Remarks Fire and Explosio Hazards		self-conta	ined breath	ning appara	atus. Leak	nter any enclosed or con s/ruptures in high-press urces (open flame, pilot l	ure systems usir	ig materia	als of this type c	
Section VI. Ac	cidenta	Release	Measur	es						
Release or Spill		Minimize I	breathing v	apors. Mir	imize skir	e product. Add sand, ean n contact. Open all windo if the product has entere	ows and doors. K	leep prod	uct out of sewer	s and watercourses b
Environmental Im	ipact					te authorities. U.S Coa mittent dry creeks. Rep				
Section VII. Ha	andling	and Stora	age							
Handling		"Empty" c expose su injury or d	ontainers r Ich contain	etain produers to hear by containe	uct residue t, flame, s	esure. Do not use pressu e and can be dangerous parks, static electricity, o pe promptly returned to a	Do not pressurior other sources	ze, cut, w of ignition	veld, braze, sold as they may ex	er, drill, grind, or plode and can cause
Storage		place. Do		ear heat, s		he vicinity of flames, spa en flame, pilot lights, sta				

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Section VIII. Exposur	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

Section VIII Exp

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Appearance/Odor	Blue green-colored with mild sweet odor	Vapor Pressure	Not available
		Vapor Density	Not available
Odor Threshold	Not available	Percent Volatile	Not available
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	Not available	Distribution	
Freezing/Melting Point	Not available	Physical State	Liquid

Section X. Stability and Reactivity Data

Section A. Stability an	ection X. Stability and Reactivity Data				
Stability	Stable under normal temperatures and pressures.				
Conditions of Instability	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

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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	5.
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].
Mutagenic Effects	No data available to indicate any components present at greater than 0.1% may present a mutagenic hazard.

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ection XI. Toxicolo	gical 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.
ection XII. Ecologic	al Information
Ecotoxicity	There is no data available on the adverse effects of this material on the environment.
Section XIII. Dispose	al 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.
ection XIV. Transpo	ortation Information
LAND (DOT): N	ot Regulated for Land
LAND (TDG): N	ot Regulated for Land
SEA (IMDG): No	t Regulated for Sea Transport according to IMDG-Code
AIR (IATA): CA	N NOT BE SHIPPED BY AIR.
Section XV. Regulat	ory Information
U.S. Federal Regulations	
CERCLA	Environmental Response, Compensation and Liability Act (CERCLA)
CADA (Contine 242)	
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.
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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
California (CARB)	This product is defind as (SOLELY FOR THE USE ON CHAINS ON CHAIN-DRIVEN VEHICLES)
International Regulations	
Canada	All components are in compliance with the Canadian Environmental Protection Act. This product has been classified in
Ionon MITI	accordance with the hazard criteria of the CPR and this MSDS contains all the information required by CPR.
Japan MITI Australia	Not available Not available
Switzerland	Not available
Section XVI. Other In	Iformation
Approval Date	02/26/2018
•	10/13/2010
	Dumonde Design Group Inc. 206-755-1757
	10/13/2010
Supersedes Date Prepared by Sections Revised Since Last Version	10/13/2010 Dumonde Design Group I
Continued on Next P	age MSDS/SDS 02/26/20

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02/26/2018