

LUBRII	TA INDIA PVT.LTD	Material Safety Data She	eet.(Page:1/3)
Section 1 - Chemical Product and Company	Identification		
Chemical: Mixture(See section 2)Chemical Family:Petroleum HydrocarbonHealth Hazard:NON HAZARDOUS SUMade in Plant (In India): Galaxy Lube India PPlant Web site: www.galaxylubeimEMERGENCY TELEPHONE NUMBERS : ICCompany Identification: Company owning Lub	<u>dia.com</u> UBRITA INDIA PVT LIMITEI	S GOODS. vastik Compound, MIDC, Amberna D :+ 91 - 22 - 42954438/+91 971	1207351
116, PLOT NO 2, 3	&4, COMMODITY EXC	HANGE BUILDING	
SECTOR 19, VASH	II, NAVI MUMBAI		
	IDIA, PIN CODE: 4007(-9711207351/+91-22-2 rita.com		
Lubrita check oil level	r		
Section 2 - Composition And Information O	n Hazardous Ingredients		
Ingredient Solvent Refined Heavy Paraffinic Petroleum	CAS Number 64742-54-7	Percentage 89.0	Hazardous No 1
Oil Petroleum additives	Mixtures	11.0	
Section –3 Hazardous Identification			
Potential Health Effects Primary Entry Route : Inhalation : Inhalation of vapors or mist may b oil mist is lungs. Eye : Eye contact may result in slight irritation Skin : Short term contact with skin is unlikely dryness, dermatitis, oil acne, cracking and defa Ingestion : May result in nausea or stomach di	e irritating to respiratory passage and redness. to cause any problems; excessiv tting of the skin. Personnel with	e or prolonged and repeated contac	in dizziness and nausea. Target Organ for miner et and poor hygiene conditions many result in avoid contact with this product.
Section 4 – First Aid Measures			
advise. Ingestion If swallowed, observe for signs of s	nd water. Remove contaminated ing if necessary. Seek medical he	clothing. Reuse only after cleaning elp. Aspiration ; If there is any susp	g. picion of aspiration into the lungs obtain medica
	Upper Explosive Limit (UEL): Foam, CO2 and water or fog. Wa eam of water. e forced stream as this could cau monoxide, incomplete combust waste to cool containers exposed	ater may be used to cool below flas ise fire to spread. ible products,Sulphur Oxide d to flames. Do not enter enclosed	sssification : OSHA Class III-B Combustible Liq sh point. or a confined work space without proper





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Section - 6- Accidental release Measures

Spill / Leak Procedures :

Land Spill:Stop spill at source if possible without risk. Contain spill . Eliminate sources of ignition Spill area will be slick. Recover all possible material for reclamation. Use non-flammable absorbent material to pick up remainder of spill.

Spill to navigable Waters : Stop spill if possible without risk Confine Spill immediately with booms. Warn Other Shipping. Seek advice of specialist before using dispersant. If this material is spilled into navigable waters and creates a visible sheen, it is reportable to Local Response Centre. Note: Local Regulation may prescribe or limit action.

Water Spill and Land Spill are based on most likely spill scenario in case of spill of this material. However, Geographic conditions, wind, temperature need consideration for which local experts to be consulted before initiating spill recovery measure.

Section 7 - Handling and Storage.

Handling and storage Precautions : Keep away from flames, sparks or hot surfaces. Never use a torch to cut or weld on or near container. Empty oil containers can contain explosive vapors. NFPA Class IIIB storage. Wash thoroughly after handling.

Work / Hygienic Practices : Wash hands with soap and water before eating, drinking, smoking or use of toilet facilities. Take shower after work if general contact occurs. Remove oil-soaked and launder before reuse. Discard contaminated shoes and leather gloves.

Section 8 – Exposure Controls / Personal Protection

Engineering Controls : Adequate ventilation is required where excessive heating or agitation may occur to maintain concentration below exposures limits. Eye / Face Protection : Safety glasses or face shield where splashing is possible.

Skin Protection : Avoid prolonged and or repeated skin contact. If prolonged contact can not be avoided, wear protective gloves (solvent resistant gloves) and clothing..

Respiratory Protection : Normally not required. Respirator should be used in areas where vapor concentration are excessive due to high temperatures or where oil misting occurs.

Section 9 – Physical and Chemical Properties

Appearance	: Clear & Bright	Colour : Ambe	r Liquid.			
Odor	: Mild Petroleum Odour. slub	lity in water : Insolub	ble Specific Gravity (Water	=1): 0.880	pH	: Not
applicable.						
% Volatiles by	volume @ 21°C (70°F) : Nil	Boiling Point	:>350°C Melting Point	: Not applicable	Var	or Density (Air =
1):>5 Vapor	Pressure (mm Hg) : Not applicabl	e				
Evaporation Ra	ate : Not available.					

Section 10 – Stability and reactivity

Stability	: Stable under ordinary conditions of use and storage.	
Polymerization	: Polymerization will not occur. Chemical Incompatibilities	: Strong oxidizers.
Condition to Avoi	d : Source of ignition	
Hazardous Decom	position Products : Combustion may produce carbon monoxide and carb	oon dioxide.
Section 11 – Toxic	ological Information	
	•	
Eyes Effects	: Minimal irritation on contact.	slonged and repeated exposure
Section 11 – Toxic Eyes Effects Skin Effects Acute Oral Effects	 Minimal irritation on contact. Practically non – toxic if absorbed. May cause mild irritation with pro- 	





Section 12 - Ecological Information Environmental Fate : No information found. Environmental Taxikii : No information found.	LUBRITA INDIA PVT.LTD Material Safety Data Sheet(Page 3/3)
Environmental Fate :: No information found. Environmental Toxicity : No. information found. Section 13 – Disposed Considerations Fatow National : State and Load requisitors: Note & RCRA hazardoux water if uncontaminated. If "insed"; RCRA criteria must be determined. Do not flush to drain/storm sever. If permitted incineration may be practical. Consider recycling. Section 14 - Transport Information DOT Shipping Label : Not regulated by DOT Section 15 - Regulatory information CERCLANSAR : 302/303/304 categories :: Extremely hazardous substances :: None 31/312 categories :: Immediate(acute) Health Effects :: No Delayed (chorule) bealth effects :: No Ten Hizard Communication Standard 29 CFR 1910.1200 EFA/TSCA Investory :: The components of this product are listed under the following inventories: CANADA DSL No. 64711-89-5 European Union's EIN/CS No. 265-091-3 Australia's ACS No. 64741-89-5 Philippines' PICCS - on list Section 16- Other Information Energy = Neuroice : The Components of this product are listed under the following inventories: CANADA DSL No. 264-091-3 Australia's ACS No. 64741-89-5 Philippines' PICCS - on list Section 16- Other Information Energy = Neuroice : The Components of this product are listed under the following inventories: CANADA DSL No. 264-091-3 Australia's ACS No. 64741-89-5 Philippines' PICCS - on list Section 16- Other Information Energy = Neuroice : The Components of this product are listed under the following inventories: CANADA DSL No. 264-091-3 Australia's ACS No. 64741-89-5 Philippines' PICCS - on list Section 16- Other Information Energy = Neuroice : The Componention : Rev.00 Deschainer : The information : Date of preparation : 18th October 2019 Rev.00 Rev.00	Section 12 Ecological Information
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DOT Shipping Label : Not regulated by DOT Section 15- Regulatory Information CERCLASARA: 302/303/304 categories : Extremely hazardous substances : None Signal Categories : Toxic Chemicals (40 CR 272) : None CERCLASARA: :: No : No 313 categories :: Toxic Chemicals (40 CR 272) : None CERA Air act :: No endepleting Compounds (ODC) : None CERA Air act :: No categories :: Toxic Chemicals (40 CR 272) : None CERA Air act :: No categories :: No categories :: None CERATISCA investory :: The components of this product are listed on the EPATSCA inventory of chemicals CAS No. 64741-89-5 : Forcing Inventories :: The components of this product are listed under the following inventories: CANDDA DSL No: 64741-89-5 : The components of this product are listed under the following inventories: : CANDDA DSL No: 64741-89-5 European Union's EINICS No. 265-091-3 Australia's ACS No. 64741-89-5 Philippines'PICCS - on list : Not regarding the end to the en	
Section 15 - Regulatory Information CERCLA/SARA: 302/303/04 categories : Extremely hazardous substances : None 311/312 categories : Immediate(acute) Health Effects : No 313 categories : Toxic Chemicals (40 CFR 372) : None : None Clean Air act : Hazardous and Pollutanis (HAPS) : None Ozone depleting Compounds (ODC) : None This product is not hazardous and Pollutanis (HAPS) : None Ozone depleting Compounds (ODC) : None PATISCA Inventory : The components of this product are listed under the following inventories: CANADA DSL No: 64741-89-5 : The components of this product are listed under the following inventories: CANADA DSL No: 64741-89-5 : The components of this product are listed under the following inventories: CANADA DSL No: 64741-89-5 : The components of this product are listed under the following inventories: CANADA DSL No: 64741-89-5 : The components of this product are listed under the following inventories: CANADA DSL No: 64741-89-5 : The components of the induct are listed under the following inventories: CANADA SL No: 64741-89-5 : The component of the induct are listed under the following inventories: CANADA SL No: 64741-89-5 : The component of the induct are listed under the following inventories: Canadition 16 - Other Information	Section 14- Transport Information
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