



	LUBRITA INDIA PVT.LTD	Material Sa	afety Data Sheet.(Page:1/4)
Section 1 - Chemical Pr	oduct and Company Identification		
Chemical: MiChemical Family:MeHealth Hazard:NOMade in Plant(In India)AT:A-171,Wagle IndustrEMERGENCY TELEPHCompany Identification:	JBRITA FERRO MK 3000,SEMI S xture(See section 2) tal Working Fluid Based on Anionic S N HAZARDOUS SUBSTANCE,NON C/O PCP Chemicals Private Limited ial Estate,Off Road no 10,Thane,Mahi (ONE NUMBERS : LUBRITA INDL Company owning Lubrita Trade mark ITA INDIA PRIVATE LIMITED	Substances N DANGEROUS GOODS. arashtra,Pin code:400604,I A PVT LIMITED :+91 -	ndia. 22 - 42954438/+91 9711207351
116, PL0	OT NO 2, 3 &4, COMMODITY EXC	CHANGE BUILDING	
SECTO	R 19, VASHI, NAVI MUMBAI		
TELE	ARSHTRA, INDIA, PIN CODE: 400 PHONE: +91-9711207351/+91-22- site: www.lubrita.com		
	ubrita neck oil level		
Section 2 - Composition	And Information On Hazardous In	gredients	
Chemical name	: Chemicals	CAS. NO.	Percentage
	Dodecylbenzenesulfonic Acid Sodium Salt (hard	25155-30-0	< 5
	type) BIT	2634-33-5	< 0.5
	BDG	112-34-5	< 2
	Benzotriazol	95-14-7	< 0.3
	Boron compound	10043-35-3	< 8
Section –3 Hazardous I			
Human Health Hazards:	Irritation to eyes and skin is possibl	e	
Hazards Reactions:Non	e, may cause sensitization by skin co	ontact	
Section 4 – First Aid M	easures		
Inhalation	: Vaporization is n	ot expected at ambient	temperature. In case of
	over exposure move per	rson to fresh air and seek m	nedical attention.
Eye Contact continue		:Immediate	ely flush eyes with large amounts of water and
nedical attention.	flushing for 15 min	n. occasionally lifting the e	yes lids. If pain or redness persists after flushing, obtai
Skin Contact		:	Remove contaminated clothing.Wash
contaminated area tho	roughly with soap and water.	If redness or	irritation persists, seek medical attention.
Ingestion :	Do not induce v	omiting. Wash out the m	outh with water & drink
	Plenty of wa	ater. Seek medical attentior	1.
ompany name: LUBRITA INE orporate Indentity No.: U23	203MH2013PTC249528 Sector -	ff: 116, 1st Floor, Plot No-2,3, 19, Vashi, Navi Mumbai - 400 1 22 42954438	4, Commodity Exchange, Building, 705





LUBRITA INDIA PVT.I	LTD Material Safety Data Sheet(Page 2/4) FERRO MK 3000
Section 5 – Fire –Fightin	a Measures
Extinguishing Media	:Foam, inert gas, carbon dioxide, dry chemical, sand, water mist and spray
Hazardous decomposition	/ combustion products: Oxides of nitrogen, chloron and sulphur, carbon monoxide (CO), soot
Protective equipment	:Do not breathe fumes, Wear full protective clothing, Wear independent breathing apparatus
	edures: Water may be ineffective but can be used to cool containers exposed to heat or flame. Caution should be er or foam as frothing may occur, especially if spread into containers of heat, burning liquid.
	ontainers at risk using water spray. Do not allow contaminated water to enter drains or watercourses. Dispose of ther fire-related remains in compliance with local regulations
Section - 6- Accidental re	
Personal precautions	: Wear personal protective equipment, ensure adequate ventilation, avoid contact with eyes and skin.
Environmental precaution	s: Do not discharge into ground water/ surface water / Drains. Contain spillage.
Clean-up Methods : Abso disposal.	orb or contain liquid with sand, earth or spill control material. Shovel into a suitable, clearly marked container for
Other information :See p	
Section 7 – Handling and	l Storage.
Handling : The usual prec Ensure good ventilation in	aution for handling chemical should be observed.
-	-
Storage : Keep container	tightly closed in cool, well ventilated place. Avoid from direct sunlight, heat source and strong oxidizing agents, acids
Fire & Explosion prevent:	No specific recommendations
Section 8 – Exposure Co	ntrols / Personal Protection
Respiratory :Respi	ratory protection to be used in case of insufficient ventilation and prolonged exposure to gases / vapours.
Eye : Safety	goggles
Skin : Wear	protective clothing.
Engineering Control	:Work in an adequately ventilated room.
hands before breaks and a	practices: Do not eat, drink or smoke during work time. Keep away from food, drink and animal feeding stuffs. Wash fter work. Change contaminated clothes immediately.
Section 9 – Physical and	
Odour :Almost odourle Vapour pressure :Corre Sp. Gravity :1.02 - pH :9.0 – 9.8 (5%)	sponding to vapour pressure of water
Flash Point Anneone colum	





Section 10 – Stability and reactivity		
		inary conditions of use and storage.
Polymerization : Poly		vill not occur. Chemical Incompatibilities : Strong oxidizers.
ection 11 – Toxicological Informat	ion	
Inhalation	:	No significant adverse health effects are expected to occur upon
Eye Contact	:	short-term exposure. This product is practically non-irritating to the eyes upon direct
		contact.
Skin Absorption	:	No significant adverse health effects are expected to occur upon
		short – term exposure.
Skin Irritation	:	No irritation from short – term exposure.
Ingestion	:	Do not ingest. Ingestion is relatively non-toxic unless aspiration
		occurs. No significant adverse health effects are expected to occur upon short term exposure.
Chronic Hazard	:	Prolonged and/or repeated contact with the material may
		produces skin irritation and inflammation.
Special Health Effects		Personnel with pre-existing skin disorders should avoid contact.
ection 12 – Ecological Information	l	
Ecotoxicity	:	LC50 > 100 mg/l (96 h)
		Method : Evaluated according to GHS (Globally Harmonized System) criteria 900 mg/g
Biotic Degradation	:	Method : Standard methods 5220 23 %
		Method : BOD5*100/COD
ection 13 – Disposal Consideration	IS	
Product	:	According to local regulation
Water disposal methods	:	Corroded or contaminated packaging should be disposed of as product waste. Consider recycling. Do not allow to enter ground water, waterways or waste water. Based on the present state of our knowledge, this product is to be classified as non hazardous for the environment.
ection 14- Transport Information		





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ection 15- Regulatory Information			
phrases 2 Harmful if swallowed. 6/38 Irritating to eyes and skin. 3 May cause sensitization by skin conta ndertake no responsibility either for the		ained from experience and tests and is believed	to be accurate. We
ection 16- Other Information			
Iazard Rating= Least1 = Slight2 = Moderate= High4 = Extremeeactivity= 0evision Information : Date of preparation	NFPA/ HMIS Classification Health = 1 Fire = 1 on : 18th October 2019	Rev:00	
isclaimer : he information contained herein is ba	used upon data believed to be reliable	and reflects our best professional judgment.	