1. Product and Company Identifaction

www.rxmarine.com

Product Name RXSOL-19-1622-025
Product Type Sodium Sulfide

Company Details:

RX MARINE INTERNATIONAL 105, A wing , BSEL , TECH PARK. VASHI ,NEW BOMBAY 400703 INDIA

Stock Point : Mumbai, Kandla, Kolkata, Chennai, Fujairah, Muscat, Kenya, Canada

Phone +91 22 27815541

Fax +91 22 2781 1318 :::AOH :0091 9821214367

Email <u>mail@rxmarine.com</u>

2. Composition / Information on ingredients

www.rxmarine.com

SARA 313 CAS Number Percent Comp. Dimension Exposure Limits

55-60% W/V TXDS: orl-rat LD: 200 mg/Kg

3. Hazards Identification

www.rxmarine.com

May be harmed of conditioned Many cases stratution, ben'ell branching regions, or due. Do with subspace variablesia, ben'ell contact with year, skin, and direles. Week formsplity of the handley
Exceptive Outsine Cardin Light May in Hanted. And Deposite, And Curace With Site, Eye Or Chicles of Deposit, DeVectorian Visioning Sites Well Water, Or Mill, And Ger Helded America. Curace With Acids Probate Hydrogen fulfile Gen
Makdanis May cases mild distribution of the copinancy hand. Symptom may health coupling, distribute, names and health for
liquidant blig cases a van dirac, vaniling diarbon, namuch open and efficie of ribulation.
Sike Maj zame kiterien, milen, mal pain.
Epi Canax May cano intanin, mahan, pais, and maning
Claric Equate No Information Frank

4. First Aid Measures

www.rxmarine.com

May be harmful if swallowed. May cause irritation. Avoid breathing vapours, or dust. Use with adequate ventilation. Avoid contact with eyes, skin, and clothes. Wash thoroughly after handling.

SKIN: Remove contaminated clothing. Wash

exposed area with soap and

water. if irritation persists, seek medical

attention.

EYES: Wash eyes with plenty of water for at least 15

minutes, lifting lids occasionally.

	INHALATION:	Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen	
	INGESTION	If swallowed, induce vomiting immediately after giving two glasses of water. Never give anything by mouth to an unconscious person.	
5. Fire-fighting Measures www.rxmarine.com			
Fin Existinguidus Type	Any se	on residit for compaling	
Fey / Europioin Museulo	Comm	nagana voik acids 400 flores privances friendells belongs bilde Ga	
Fin Fighting Procedure	Voc	F consideral broading appears and procedure during to grown annext with this and childring.	
6. Accidental Release Measures www.rxmarine.com			
Aboth qu'il with inter material, then place in a chemical most container. Dispose of in a numeer consistent with fishers, head has			
Vestilas Aras of Lador Spill. Ware Appropriate Personal Pennetive Engineers as Specified in Section 8. Contain and Recover Liquid when Penchlo, Collect Liquid and Place in a Chemical Wares Commisser. Do Not Use Combortible Materials, each as Kore	is an Appropriate Committee or Abouth with an Inter Manufal (e.g., Vermiculiu, Dry Smi, Sarth).		
7. Handling and Stor	age	www.rxmarine.com	
Store is a cord dry place. Do not get in eyes, on the skin, one detailing: With thermosphy after bandling			
8. Exposure controls and personal protection www.rxmarine.com			
Respiratory Protection	None required		
Ventilation	Local		
OTHER	Mechanical		
Protective Gloves	Gamon to prevent data exposure are nather or vispl		
EYE PROTECTION	Splash Goggles		
Other Protective Equipment	Wear appropriate clothing to prev	ent skin	
	exposure		
9. Physical and chemical properties www.rxmarine.com			
BOILING POINT	Information and craftelia	-ter c	
Vapour PRESSURE	are.		
MELTING POINT			
Vapour DENSITY	Information not available		
EVAPORATION RATE			
Appearance /Odors	Clear yellow-green liquid with a Sulfur	odor	
Flash Point	-1.1		
Specific Gravity	495		
Disposacios Scientinal			
Asso lipida a Tamp	Nor applicable		
Lesser Planna. Limit in Air	No applicable		
Upper Flamm. Lindrin Air	Not applicable		
	Salais		

Seek Medical Aid.

10. Stability and reactivity

www.rxmarine.com

STABILITY

CONDITIONS TO AVOID Avoid contact with incompatible

materials.

MATERIALS TO AVOID

HAZARDOUS DECOMPOSITION **

PRODUCTS

HAZARDOUS POLYMERIZATION not expected to occur

Conditions to Avoid None known

11. Toxicological information

www.rxmarine.com

Carcinogenic References: NTP Carcinogen - Known: No, IARC Category- None

12. Ecological information

www.rxmarine.com

Environmental Fate: No Information Found.

Environmental Toxicity: No Information Found.

13. Disposal considerations

www.rxmarine.com

Dilute with Water and Flush to Sewer if Local Ordinances allow, Otherwise, Whatever Cannot be saved for recovery or recycling should be managed in an appropriate and approved waste Disposal Facility. Processing, use or Contamination of this product may change the waste management options. State and Local Disposal Regulations may Differ from Federal Disposal Regulations. Dispose of Container and Unused Contents in Accordance with Federal, State and

Local Requirements.

14. Transport information

www.rxmarine.com

DOT Classification: Not Regulated

DOT Regulations may change from time to time. Please consult the most recent D.O.T. regulations.

15. Regulatory information

www.rxmarine.com

CAS# 1313-84-4 is not on the TSCA Inventory. It is a hydrate and exempt from TSCA Inventory requirements (40CFR720.3(u)(2)).

16. Other information

www.rxmarine.com

Contact with acids will liberate poisonous flammable hydrogen sulfide gas. Effects of overexposure / Target organs: Nerves, Cardiovascular system. Inhalation may cause irritation of mucous membranes and respiratory tract. Skin contact may cause irritation and burn to the eyes and skin. The material may be absorbed through the skin causing toxicity similar to hydrogen sulfide poisoning. Ingestion of this material may be toxic. Hydrogen sulfide may be produced in the intestinal tract. The material is corrosive and may produce intestinal and oesophagal burns. First Aid: Inhalation: remove to fresh air. If ingested, seek medical attention,

Flammability

Health Reactivity

Revisions NFPA
7/30/2010 0.1 updated msds to 16 section from 10 section msds. STN 0

The information herein is believed to be accurate and is offered in good faith for the user' consideration and investigation. No warranty either expressed or implied is made for the completeness or accuracy of the information whether originating from the above-mentioned company or not. Users of this material should satisfy themselves by an independent investigation of current scientific and medical knowledge that the material

DISCLAIMER OF LIABILITY: The information in this SDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling, storage, use or disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This MSDS was prepared and is to be used only for this product. If the product is used as a component in another product, this MSDS information may not be applicable