1. Product and Company Identifaction

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Product name RXSOL-22-2210-025 PRELOAD

Product type Slip Barrier Coat RXSOL HOLD BLOCK Resist (Creating polymer film

to protect HOLD surface from Hazardous CARGO)

Company Details RX MARINE INTERNATIONAL 105, A-wing, BSEL TECH PARK VASHI, NEW BOMBAY 400705 INDIA

Stock Branch ::: Mumbai, Kandla, Chennai, Ennore, Visakhapatnam, Gangavaram, Kolkata, Haldia, Fujairah, Muscat

Phone +91 22 20871200 / 20871300 / 201871400 Fax +91 22 2781 1318 :::AOH :0091 9821214367

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

2. Composition / Information on ingredients

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Chemical Name Concentration by Percentage

Polyvinyl Alcohol 5-10 Contains Emulsified POLYMER 250° C

Special protective equipment for fire-fighters

Wear protective equipment.

6. Accidental Release Measures

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Personal Precautions Wear protective clothing as per section 8

Environmental Precautions Do not allow to enter public sewers and watercourses

Immediate Actions Contain spillage by any means possible

Clean Up Actions Absorb spillage in inert material and shovel up Ventilate the area and wash

spill site after material pick-up is complete Wear protective clothing as per section 8

Special Precautions Wear protective clothing as per section 8

Environmental Precaution Direct flow into drainage system, surface or ground water is prohibited.

Cleaning Method Flush Spill Area with Water andremove with liquid-absorbing material

like foam sand, sawdust etc..

7. Handling and Storage

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Handling The usual precautions for handling chemicals should be observed See

Section 8 Eyewash bottles should be available.

Storage Keep only in the original container in a cool, well ventilated place

(S3/9/49) Protect from frost.

Condition to Avoid Non flammable but avoid direct heating

Materials to Avoid Do not subject to Acidic / Oxidizing Agents.

Handling Keep Container Tightly Closed

NOTE: Eyewash facilities require atworkplace The product causes corrosion on skin and mucous membranes Pl. Note that In case of discharge of acidic or alkaline products into the sewerage system the pH must be in the range of 6-10 since higher or lower pH values may damage the sewerage system or impair biological dosage treatment plants. So that for maintaining pH we have to add acidic / basic medium neutaliser. For example if pH is less than 6 basic neutraliser is required and if pH is more than 10 acidic nature neutraliser is required. For details of any guideline pl. Visit our technical website www.rxmarine.com

• Dilute in water (always use plastic jar and RXSOL should be added to water never add water to RXSOL.)

8. Exposure controls and personal protection

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Exposure Limits There are no recommended or established controls for this product

Exposure controls No special ventilation is required unless the product is used in a spray

form

Occupational exposure controls Wear suitable protective clothing, including eye/face protection and gloves

(plastic or rubber are recommended) During fumigation/spraying wear

suitable respiratory equipment (S42)

Personal protection

Respiratory System Protection Approved respirator must be worn when spraying
Eye Protection wear eye protection (on possibility of contact)
Hand protection wear PVC chemical resistance protective glove

9. Physical and chemical properties

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PRODUCT PROPERTIES:

Appearance Clear liquid soluble in Water Density In g/cm3 at 20°C: 1.01

Compatibility

Metal No known effect
Rubber No known effect
pH 4.5 to 7.5

Flash point

Solubility 100% soluble in water

Packaging 210 Size (in Litres), Also Available in 25 Ltr

10. Stability and reactivity

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- Stable

- Avoid overheating, Keep away from frost
- See Section 5
- Hazardous Decomposition Products:

Do not occur if stored and used as directed. In FIRE combustion CO, CO2, NH3, SOXetc hazardous gas produced.

NOTE: AVOID CONTACT WITH ACID

11. Toxicological information

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Toxicological information No experimental data available.

Inhalation Vapours or aerosols may cause irritation of eyes, nose and respiratory

tract.

Contact with skin

Contact with skin

Prolonged skin or eye contact may cause chemical burns.

Prolonged skin or eye contact may cause chemical burns.

Ingestion The ingestion of significant quantities may cause burning sensation.

Carcinogenicity No evidence of carcinogenic effects.

Inhalation Vapours or aerosols may cause irritation of eyes, nose and respiratory

tract.

LD50 (oral) > 2000 mg/kg - (Polyvinyl alcohol, partly saponified).

12. Ecological information

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No components of this material are toxic to aquatic organisms, product are readily biodegradableas by mixing with water.

Disposal considerations

Non hazardous. Disposal should be in accordance with local, state or

14. Transport information

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Transport over land ADR/RID: Not classified as hazardous for transport

15. Regulatory information

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Classification and labelling

Not classified as hazardous for users- S2: Keep out of reach of children S26: Incase of contact with eyes, rinse immediately with plenty of water and seek medical advice. S28: After contact with skin, wash immediately with plenty of water. S37/39: Wear suitable gloves and eye/face protection.

16. Other information

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This information is based on our current level of knowledge and relates to the product in the state in which it is delivered. It is intended to describe our products from the point of view of safety requirements and is not intended to guarantee any particular properties Text of R and S phrase codes used in this safety data sheet

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