1. Product and Company Identifaction

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Product Name RXSOL-20-2001-025
Product Type TANK CLEAN HD 25 Ltr

Company Details:

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

Phone +91 22 65113333 / 5555 / 9999 / 27611360 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 Naphtha (petroleum) hydrosulfurized heavy	Concentration 30-60	CAS Number 64742-82-1	EC Number 265-185-4	R Phrases* 65, 66	Symbols Xn
White spirit (low aromatic)	30-60	64742-48-9	265-150-3	65, 66	Xn
Fatty alcohol ethoxylate	5-10	34398-01-1	500-084-3	41	41

Mixture Contains Emulsifiable liquid of Aliphatic & Aromatic fuel 20 to 30 part Along with Butoxyethanol, Emulsifying agent

FattyAcid derivative (Biodegradable substance 85 to 90%) and Ethoxylate . And with harmless addition.

3. Hazards Identification

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No Dangerous for Environment

Environmental Hazards None

Human Health Hazards Moderates , may cause lung damage if swallowed NOTE Person-related safety precautions required.

4. First Aid Measures

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(Take affected persons out of Danger area and instruct to lie down) $\,$

After inhalation On Inhalation move to fresh air / Arificial respiration . Get medical attention in case of symptoms .

After skin contact Instantly wash with water and soap and rinse thoroughly. Generally Non Irritating, Protective clothing require

After eye contact Rinse opened eye for several minutes under running water. If symptoms persist, consult doctor. After swallowing (On persistent symptoms Harmful, if ingested,Do not induce Vomiting. Get medical attention.

5. Fire-fighting Measures

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Extinguishing Media Cool endangered container with water

A. Suitable Foam ,dry Co2, water spray

B. Not suitableC. SpecialNot applicable ,

Direct water jet on larger fire Masked with Air Respirator

Protection of fire Fighter

6. Accidental Release Measures

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Care for environmental protection Prevent material from reaching sewage system, holes and cellars. Dilute with much water.

Procedure for cleaning/collecting Remove RXSOL TC 2001 with absorbent materials or mechanically .And dispose accordance with section , Then flu

ventilate well.

NOTE Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust, oil adsorbent).

7. Handling and Storage

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Ensure adequate ventilation

Handling Eyewash facilities require at workplace.

Storage General Storage , container should be tightly. Protect from direct sunlight and heat flames.

Methods of cleaning Flush Spill Area with Water.

NOTE Keep Container Tightly Closed.

8. Exposure controls and personal protection

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Environmental Precaution

Readily Bio-Degradable, missible with water, low toxicity, No environmental problem on correctly usage.

Personal Protection

Respiratory System Protection Breathing equipment Not required.

Eye ProtectionEye Protection wear eye protection (on possibility of contact).

NOTE The product does not contain any relevant quantities of materials with critical values that have to be monitored at the

hands during breaks and at the end of the work.

Avoid contact with the eyes and skin. Keep away from foodstuffs, beverages and food. Protection of hand Protective gloves, wash hand after touch.

Eye protection Tightly sealed safety glasses.

9. Physical and chemical properties

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Product Properties:-

Appearance Clear liquid / Low viscous

Odor Characteristic / Odorless

Density In g/cm3 at 15°C: 0.99 NOTE: SHELF LIFE 5 YEARS

Boiling Point MATERIALS BOILS AT 160°C

Flash Point None

Flammability Not self Igniting Explosive Not Explosive

Solubility in Water 100% soluble fully miscible EFFICIENCY

Compatibility A . SEA WATER 70%-

B. FRESH WATER 84%

Metal No known effect

pH 6+0.5

PACKAGING Order No.: RXSOL-20-2001-025 Size (in litres)25, 30, 210

10. Stability and reactivity

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Condition to Avoid Heat, Flame & Other Sources of Ignition.

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

Hazardous Decomposition Products Do not occur.

NOTE No decomposition if used according to specifications.

11. Toxicological information

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Skin Irritation irritant wash with soap water

Eye Irritat Moderate irritant, flush with copious amounts of water

Sensitization Not Sensitizing . (All above information as per data available with us)

12. Ecological information

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Comment Not applicable

Ecotoxicity Not applicable, Readily biodegradable

Water hazard class 2 (self-assessment): hazardous for water.) Do not allow product to reach ground water, water bodies or sewage system. Danger to drinl small quantities leak into soil.

13. Disposal considerations

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This material must be disposed with local national regulations. Product Recommendation (Recommended cleaning agent: water) Must be not dispose of together with household garbas. Can be burnt under adherence to the necessary technical regulations Disposal must be made according to official regulations. Can be reused or recycled after cleaning.

14. Transport information

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LAND TRANSPORT

9, Miscellionus Dangrous, substance and article

? Marine pollutant:

15. Regulatory information

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2 Hazard designation of product: Xi Irritant.

? Irritating to eyes and skin.

Safety phrases

Keep out reach of children

If swallowed, seek medical attention immediately

Harmful if swallowed

In case of contact with eyes, rinse immediately with plenty of water and seek medical attention.

Do not Breathe

After contact with skin, wash immediately with plenty of water and soap and rinse thoroughly.

Risk of serious damage to eyes

? National regulations

16. Other information

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These data are based on our present knowledge. However, they shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship. Department issuing data specification sheet Environment protection department. NOTE NO ENVIRONMENTAL PROBLEMS ARE EXPECTED IF THE PRODUCT IS HANDLED CORRECTLY.

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