# 1. Product and Company Identifaction

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Product Name RXSOL-16-1088-025
Product Type RUST REMOVER
Revised Date 16-03-2019

#### **Company Details:**

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

Branch Stock Point: Mumbai, Kandla, Kolkata, Chennai, Visakhapatnam, Fujairah, Muscat

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#### 2. Composition / Information on ingredients

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Ethoxylated Fatty alcohol, Phosphoric Acid and Long chain Detergent remaining which is not in the list of hazardous materials .

#### 3. Hazards Identification

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Human Health Hazards R 34 : Causes Burns Keep away from food, children, animal.

#### 4. First Aid Measures

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Inhalation No fumes but after inhalation medical attention require

Skin Contact In case of contact with skin , wash immediately with plenty of water and soap Remove contaminated clothes.

Eye Contact Flush with running water for at least 15 minutes Immediately medical attention require.

Ingestion Seek medical attention, try to drink more plenty of fresh water.

## 5. Fire-fighting Measures

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Non combustible product

Suitable Not known, on direct exposure to heat dangrous emission of gas of COx SOX can be released

Not suitableNot applicableSpecialNot applicableProtection of fire FighterNot applicable

Precaution for fire fighters Wear protective equipment with breathing apparatus.

#### 6. Accidental Release Measures

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Environmental Precaution Before flowing into drainage system, surface or ground water First of all neutralize with alkaline materials like lin

balancing between 6-10.

Cleaning Method Flush Spill Area with Water and avoid contact with skin and eye.

#### 7. Handling and Storage

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Condition to Avoid Non flammable but avoid direct heating
Materials to Avoid Do not subject to ALKALINE medium.
Handling Keep Container Tightly Closed

#### NOTE:

Eyewash facilities require at workplace 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 treat- ment 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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Personal protection:

Eye Protection Strictly wear eye protection

Hand protection Wear PVC chemical resistance protective gloves

## 9. Physical and chemical properties

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Appearance Clear liquid

Density g/cm3 at 15°C: 1.5
pH 10% solution 1.5-2.5
Flash Point Not applicable

Compatibility

Metal Concentrate and long touch may corrode.

Rubber No known effect

#### 10. Stability and reactivity

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Decomposition Products: Do not occur hazard if stored and used as directed. In FIRE combustion CO, CO2, NH3, SOX etc hazardous gas produced.

NOTE: AVOID CONTACT WITH ALKALINE SUBJECT.

## 11. Toxicological information

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Skin IrritationCause severe irritationEye IrritatCause severe irritationSensitizationCause SensitizingChronic ToxicityNot Identified

Carcinogencity No

## 12. Ecological information

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RXSOL-16-1088-025 is degradable and due to highly acidic in nature must be neutralized as per guidance and ingridents used in it.

# 13. Disposal considerations

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As per guide line, 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 treat- ment 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.

# 14. Transport information

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Transport over land ADR/RID 1805 8/11c 8/11c

Transport over inland waterways ADN/ADNR

Transport over sea IMDG 8
Transport by air ICAO/IATA 8/1805

Phosphoric acid

sea EMS 8-08, MFAG 700 PG III

# 15. Regulatory information

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Classification and labelling according to 4. Novelle Gefahrstoff-Verordnung Symbols of danger :C Corrosive Ingredients : Phosphoric acid R-phrases :

R34 Use Hand gloves, Cause burns

S-phrases In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S45 In case of accident or if you feel unwell, seek medical advice immediately

National prescriptions: Self classification on the basis of component assessments or analogy conclusions without addition/subtraction of points for good/poor biodegradability etc.

#### 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.

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