1. Product and Company Identifaction

www.rxmarine.com

Product Name RXSOL-32-3101-050
Product Type Mixed Bed Resine

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 mail@rxmarine.com

2. Composition / Information on ingredients

www.rxmarine.com

Substances - Not classified as a hazardous substance or mixture.

3. Hazards Identification

www.rxmarine.com

Classification of the substance or mixture:

Not a hazardous substance or mixture according to Regulation (EC) No 1272/2008 This substance is not classified as dangerous according to Directive 67/548/EEC.

Odour Amine odor
Appearance Amber or brown
Contact with eyes slight irritation
Contact with skin slight irritation

4. First Aid Measures

www.rxmarine.com

Contact with skin flush eyes with a large ammount of water for at least 15 min consult a physician if irritation persists

Contact with eyes wash skin thoroughly with soap and water

5. Fire-fighting Measures

www.rxmarine.com

Flash point NA

Auto-ignition temp. 500.c/932.F Estimate

lower explosive limt NA uppe rexplosive limt NA

If inhaled: If breathed in, move person into fresh air. If

not breathing, give artificial respiration.

In case of skin contact : Wash off with soap and plenty of water.

In case of eye contact : Flush eyes with water as a precaution.

If swallowed : Never give anything by mouth to an

unconscious person. Rinse mouth with water.

Suitable extinguishing media: Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.

Special hazards arising from the substance or mixture: Nature of decomposition products not known.

Advice for firefighters: Wear self contained breathing apparatus for fire fighting if necessary.

Further information: No data available

6. Accidental Release Measures

www.rxmarine.com

Personal Precautions Wear gloves of cotton canvvas or leather

additional personal protective eq. safety glasses(ANSI Z87.1 or approved equivalent)

Personal precautions, protective equipment and emergency procedures: Avoid dust formation. Avoid breathing vapors, mist or gas.

Environmental precautions: Do not let product enter drains.

Methods and materials for containment and cleaning up: Sweep up and shovel. Keep in suitable, closed containers for disposal.

Reference to other sections: For disposal see section 13.

7. Handling and Storage

www.rxmarine.com

Storage avoid temperature extremes during storage ambient temperature perferred avoid repeated freez-thaw cycles beads may

thaw at room temperature

Precautions for safe handling: Provide appropriate exhaust ventilation at places where dust is formed. Normal measures for preventive fire protection.

Conditions for safe storage, including any incompatibilities: Store in cool place. Keep container tightly closed in a dry and well-ventilated place.

Specific end uses: no data available.

8. Exposure controls and personal protection

www.rxmarine.com

Personal protective equipment:

Eye/face protection: Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).

Skin protection: Handle with gloves. Gloves must be inspected prior to use. Use proper glove removal technique(without touching glove's outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands. The selected protective gloves have to satisfy the specifications.

Body Protection:

Choose body protection in relation to its type, to the concentration and amount of dangerous substances, and to the specific work-place. The type of protective equipment must be selected according to the concentration and amount of the dangerous substance at the specific workplace.

Respiratory protection:

respiratory proection

Respiratory protection is not required. Where protection from nuisance levels of dusts are desired, use type N95 (US) or type P1 (EN 143) dust masks. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).

respiratory proection program meeting OSHA 1910,134 and ANSI Z88.2 requirment must be followed whenever workpl

warrant a respirator use none req. under normal operating condition

Eye protecton use safety glasses

hand protection avoid skin contact when useing this substance use cotton, canvas, leather gloves

9. Physical and chemical properties

www.rxmarine.com

 Agenerated
 Sector

 Class
 Sector

 Other Medical Sector
 Sector

 Miles Sector</t

10. Stability and reactivity

www.rxmarine.com

- incompatibility:-avoid contact with strong oxidizing particulary concentrated nitric acid
- Hazardous polymerization:-product will not undergo polymerization

11. Toxicological information

www.rxmarine.com

:-Not applicable Data

12. Ecological information

www.rxmarine.com

:-Not applicable Data

13. Disposal considerations

www.rxmarine.com

Unused resin may be incinerated or landfilled in facilities meeting local state and federal reguation for contaminated resin the user must determine the hazard and use an appropriate disposal method.

14. Transport information

www.rxmarine.com

Not Classified as a hazardous for transport by, road, air and sea.

15. Regulatory information

www.rxmarine.com

This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006.

Safety, health and environmental regulations/legislation specific for the substance or mixture : No data available Chemical Safety Assessment : No data available

16. Other information www.rxmarine.com

Text of R and S phrase codes used in this safety data sheet:- R34: Causes burns; R36: Irritating to eyes; R37: Irritating to respiratory system; R41: Risk of serious damage to eyes. The information provided about the product on this Safety Data Sheet has been compiled from knowledge of the individual constituents. The data given here is based on current knowledge and experience. This Safety Data Sheet describes the product in terms of safety requirements and does not signify any warranty with regard to the product's properties. The data given here only applies when product used for proper application(s). The product is not sold as suitable for other applications - usage in such may cause risks not mentioned in this sheet. Do not use for other application(s) without seeking advice from manufacturer

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..

Appearance Form		Smill heads
	! :	
	•	
Colour		Amber I bewen
	:	
Odoser		No data svalidable
	•	
	•	
Odour Threshold		No data available
	·	
rii	1	No data available
	·	
Multing point/frenzing point		
Storming positiverning positi		No data available
	i.	
Initial boiling point and boiling range		No data available
Flash point		No data available
	! :	
Evaporation rate		No data svalidable
	I •	
	•	
Flammability (solid, gas)		No data available
	 ;	
Unear four of four obliga or analysis finis	:	No des veilable
Upperforer flammability or explosive facion]. -	No dan recibility
Opportune Plannadilly or explains basis	:	Ni da rakhi
	:	
Typerkeer Consultity or update lasts Typer proses	:	No dan arabita
	:	
Vegous prosess	: :	No dia militia
	:	
Vegous prosess	: :	No dia militia
Nepara Januara	: :	The date and other. The date and other
Vegous prosess	: :	No dia militia
Nepara Januara	: : :	The date and other. The date and other
Nagasi pasawa Nagasi dalahiy Badari-dalahiy	: : :	No dan avalable No dan avalable No dan avalable
Nepara process	: : :	The date and other. The date and other
Topus January Topus January Radan Annay	: : :	No dan avalable No dan avalable No dan avalable
Nagasi pasawa Nagasi dalahiy Badari-dalahiy		No dan avalable No dan avalable No dan avalable
Negour promose Negour disease Administrations Water redshirty	: : :	The data an adultation The data an adultation The data are adultation The data are adultation
Nagasi pasawa Nagasi dalahiy Badari-dalahiy	: : : :	No dan avalable No dan avalable No dan avalable
Negour promose Negour disease Administrations Water redshirty	: : : : :	The data an adultation The data an adultation The data are adultation The data are adultation
Nepara passas Nepara daniny Salainia liminy Sano rakality Cantana confidence mentambunar		The date available
Negour promose Negour disease Administrations Water redshirty	: : : : :	The data an adultation The data an adultation The data are adultation The data are adultation
Nepar James Nepar danis) Nepar danis) Nepar danis) Near salahiy Pattin andrian manadhuar		The date available
Squar pressure Squar density Auditor density Factor additiony Factor additiony State and the section accommoderate	: : : : :	The data analysis.
Nepara passas Nepara daniny Salainia liminy Sano rakality Cantana confidence mentambunar		The data analysis.
Squar pressure Squar density Auditor density Factor additiony Factor additiony State and the section accommoderate	: : : : : :	The data analysis.