Product Name	RXSOL-15-3009-001
Product Type	Fabrics Laundry Softner F

Company Details:

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

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INGRED	IENTS	Co	nc % W/W	CAS no	EXPO		L50	LETHAL DOSE INGESTION DL50
Fatty Amine Pro	oprieto	ry Blend						
20-25	-	NA	NA	Isopropyl alco	hol	1 - 5	67-63-0	66100mg/m3/4H(rat-male)

oral-rat: 5045mg / kg

skin-rabbit: 16.4ml/kg

N/A

Contact with Eyes

Immediately flush eyes with plenty of water for at least 15 minutes. Occasionally lifting upper and lower lids. Get medical attention at once.

Contact with skin

It Should be rinsed off with water.

Ingestion

If this product is swallowed, do not induce vomiting. If victim is conscious give plenty of water to drink. Get medical attention at once. (ANTIPOISON CENTER : 1-800-463-5060)

Inhalation

Move exposed person to fresh air. If irritation persists. Get medical attention promptly.

Flammable

No

Condition

Nothing

Extinction

Chemical foam, carbon dioxide, water

Flash Point (open cup)

Superior at 95° C

Auto-inflammation temperature

N/D

Dangerous product made by combustion Carbon oxide, nitrgen oxide

Eyes ProtectionYou don't need a safety glass with normal using.Respiratory ProtectionYou don't need a safety maskwith normal using.Skin ProtectionYou don't need a special thing for skin protection with normal usingTechnical installation

Put good ventilation for close chamber for eliminate a vapour could be concentrated.

Measures if a leaks and spills Take off the leaks and put in a identify drums Rinse the floor with water Elimination

Conform with federal and provincial laws Put in a closed material. Protect against the freeze

N/A

N/A

Odour

Fresh odor

Freeze Point	0°C	% volatile	N/D		Specific Density (20°C)	1.00g/cc	Vapor Pressure	N/D
Water solubility	yes	Vapor Density		N/D				

Chemical stability

Stable

Incompatibility with other products

Reductor, oxidant and acid product

Conditions

If the product enter in contact with acid or oxidizer (chlore) product they could produce hot temprature

Polymerization

None

Decomposition product

Carbon oxide, nitrogen oxide

Exposition limit

N/D

Absorption way

Inhalation () Eyes (X) Skin () Ingestion (X)

Chronics exposure with the product

N/D

Inhalation

No Object

Eyes

Irritation.

Skin

No Object

Ingestion Irritation, nausea Cancerogenicity None Synergics products

None

N/A

N/A

N/A

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