



# RX MARINE INTERNATIONAL

## Total Solution Total Protection

AN ISO CERTIFIED COMPANY



### Antifreeze Liquid

#### Part/Order no:

RXSOL-16-4020-25

RXSOL-16-4020-210

#### Packing

25 Ltr

210 Ltr

#### Antifreeze Liquid:

Aqueous pH Degreaser Conc. B F E Conc is a multipurpose concentrate cleaner and can be diluted as per requirement . Its unique concentrated formulation & superior performance in hot or cold water makes it very popular to remove Remove difficult or hard deposits from all kinds of surface.

#### Solution Strength:

25 Ltrs RXSOL-16-4020 : 75 Ltrs Water gives freezing protection up to -14° C "or" 25% solution (1 part antifreeze to 3 parts water)For extra cold / winter climate , increase to a 33% solution (1 part anti-freeze to 2 parts water) to give freezing protection down to -17° C.

#### Dose:

**EYES :** Irrigate copiously with clean, fresh water for at least 15 minutes. Seek medical advice.

**SKIN :** Wash immediately with plenty of water. Remove contaminated clothing. If irritation persists seek medical attention. Wash contaminated clothing before using them.

**INHALATION :** Remove to fresh air. If breathing is irregular seek medical advice.

**INGESTION :** Obtain immediate medical attention.Induce vomiting only if indicated by the doctor.Never give anything by mouth to an unconscious person.



### WEBSITE LINK

#### Membership Plan

Our main goal is to provide the Best servicesTo our valued customers. Our services are built around providing you with best quality products at very low cost. We believe that this will help you to maximize the benefits.



Membership Plan	Yellow	SILVER	GOLD
Discount	25%	30%	35%
Amount	15,000	45,000	60,000

#### Membership Plan Benefits

1. Get High Quality Product into Low price.
2. All amount paid for the membership plan to be refundable.
3. Same price in India ,UAE, Singapore,Bahrain.
4. Members are Offered to supply the RXSOL Brand on behalf of Rx Marine International to Know more visit our web site <http://rxmarine.com> membership-plan.