

# RX MARINE INTERNATIONAL

# **Total Solution Total Protection**

AN ISO CERTIFIED COMPANY



# **RX Tuff Cleaner**

Part/Order no:	Packing
RXSOL-20-3002-20	20 Ltr
RXSOL-20-3002-25	25 Ltr

## **Product Description:**

RXSOL-20-3002 is a highly concentrate water - based cleaner for use as a tank cleaner or general degreasing. It contains wetting agents ,penetrating agents & alkaline materials with heavy molecular surfactants.

#### **Product Uses:**

General-Cleaning:- RXSOL-20-3002 is not suitable for use with Aluminum, Magnesium and Zinc Silicate coatings can be used for all types of cleaning & degreasing & may be applied by brush, hand spray, high & low pressure washing machines etc.

Tank Cleaning: For removal of residues of Minerals ,Animals ,Vegetable or Fish oil, Waxes & Soot from systems.

## Methods-of-Application- and-Dose Rates:

Injection method for tank washing machines .Dose rate 1-10 Ltr. per ton wash water 0.11%.

Circulation method. Dose rate 1-10 liters per ton wash water (0.1-1%).

Direct Spot cleaning .Hand spray concent- rate or diluted with up to 5 parts water & leave for several minutes before rinsing off with clean water.

#### For Cargo Tanks to Remove Soot from Systems:

- Spray RXSOL-20-3002 on with a high pressure cleaning machine and use1:6 with water. If used with handsprayer, spray the product concentrate onto the surface, allowing 1 lit.
- Every 10-12 m2.Use a 5-8% solution in a tank washing machine.
- Leave for about 30-60 minutes. The surface should be kept wet.
- Wash down with hot water (80°C) and check the cargo tank
- Repeat the procedure if necessary.

#### NOTE

Rx tuff is not suitable for use with Aluminum, Magnesium & Zinc Silicate coatings.

## **Product Properties**

Appearance.	Orange liquid.
Density.	In g/cm3 at 20°C:1.06.
Compatibility.	
Metal.	The conc. Product may react with Aluminum,Zine,Tinc, Tin& their Alloys.
Rubber.	NO Known effect.
PH.	13.