

RX MARINE INTERNATIONAL

Total Solution Total Protection

AN ISO CERTIFIED COMPANY



Oil Spill Dispersant Type-I

Part/Order no:	Packing
RXSOL-17-1012-25	25 Ltr
RXSOL-17-1012-210	210 Ltr

Oil Spill Dispersant Type-I:

RXSOL-17-1012-020 is a bio-degradable Emulsifier based product with excellent efficiency and low toxicity with superior penetration. This product is specially designed for complete emulsification of oil by which subsequent dispersion takes place. APPLICATION: Oil spills at sea, harbours, beaches, or on land. Can also be used in industries.

Application:

Biodegradable and having low toxicity . Self –life 5 YEARS(FROM MANUFACTURING DATE) .

HIGH – EMULSIFICATION rate Converts hydrocarbons particle into very fine emulsions. Ready to use product.

Suitable for Crude / Bitumen / Residual / Diesel / Kerosene, White spirit & Lube oils etc.

Effective on oil spills at plateform, during loading or discharging of cargo or bunkers.

For cleaning of spills on Deck, Ships side, Piers, Wharfs, etc. where allowed.

Dose:

1 liter of RXSOL-17-1012 is enough to treat approx 20-30 sq meters of dispersed oil .

Note:

PROCEDURE-OF-USE

OIL-SPILLS-AT-SEA:

RXSOL-17-1012 is used concentrated by direct spraying to clean up oil spills at sea . It can be applied by hand spray, work boats with mounted spray booms , or fire hoses with injectors. Allow some time for the oil to absorb the RXSOL-17-1012 & then disperse mixture by vigorous agitation using Fire hoses , Ship's propeller, Breaker boards towed behind work boats , etc.

OIL-ON-BEACHES-AND-SHORE-LINE:

RXSOL-17-1012 should be applied neat by spraying over oiled areas. Allow time for the oil to absorb the DISPERSANT then follow by washing down the beach or rocks, etc. The treatment rate depends on the nature and thickness of the oil spill, also on the age and condition. Under conditions where it is a thin slick of oil, 1 litre of RXSOL-17-1012 is enough to treat approximately 20-30 Sq.M of oil. In many cases, several applications may be necessary. (Depends on the size of contamination in the affected area).

OIL-SPILL-ON-DECK:

Remove as much of the oil as possible, then spray RXSOL-17-1012 over area covered by the oil & allow some time for it to be absorbed. Disperse the mixture with water by means of a fire hose Depending on type of oil it may be necessary to use several applications.