



RX MARINE INTERNATIONAL

Total Solution Total Protection

AN ISO CERTIFIED COMPANY



T.POL

Part/Order no:	Packing
RXSOL-12-T300-25	25 Ltr
RXSOL-12-T300-210	210 Ltr

2)RXSOL-12-T-300, have a long non-polar hydrocarbon chain and a highly polar group at the end of the molecule.Thus they have CLEANING POWER , as better than ORDINARY SOAP.

T.POL:

RXSOL-12-T-300 is a multi - prupose heavy duty cleaing soap solution used as a common dirt remover in residential, commercial and industrial cleaning processes.

1.Ordinary Soaps were not readily BIODEGRADABLE, In other words, they

2.were not broken down by BACTERIA in the SEWAGE TREATMENT PLANTS. They caused water POLLUTION while RXSOL-12-T-300-210, are BIODEGRADABLE , so there is no question of water pollution.

Application:

Universal cleaner for home, institutes, plant and machinery. compatible with all type of surfaces.

Note:

RXSOL-12-T-300 has a long non-polar hydrocarbon chain and a highly polar group at the end of the molecule thus having a cleaning power better than ordinary soap.

Charateristic:

(Why RXSOL-12-T-300, is better than soap)-?

1)The "ORGANIC SYNDET" are superior to soaps because they donot form insoluble salts Ca^{+2} , Mg^{+2} , & Fe^{+3} , ions as soaps do. For e.g :- $2RCOO^{-}Na^{+} + Mgso4 \rightarrow (RCOO)2 Mg^{+2} + Na2So4$
Soaps Insoluble $2R^{-} So3^{-}Na^{+} + MgSo4 \rightarrow [R^{-} So3^{-}]2Mg^{+2} + Na2So4$ ORGANIC SYNDET SOLUBLEHence ORGANIC SYNDET ,can be used in either Soft Water or Hard Water,While ordinary soaps are precipitated in Hard Water and go waste.

