



RX MARINE INTERNATIONAL

Total Solution Total Protection

AN ISO CERTIFIED COMPANY



Degreaser SB

Part/Order no:	Packing
RXSOL-10-1006-20	20 Ltr
RXSOL-10-1006-25	25 Ltr
RXSOL-10-1006-210	210 Ltr

Degreaser SB:

RXSOL-10-1006 is a unique formulation blended from inorganic, organic compounds and detergents with powerful dispersing agents. Readily soluble in water in all proportions. It is non - corrosive to metal like copper, aluminium, mild steel, and plastic. It is no - toxic which makes handling easy.

Application:

Complete removal of dirt, oil, carbonised grease, heavy oil, gum, vegetable oil, lube oil, soot, asphalt, carbon stains etc. Given clear finish to the surface. Excellent for use as a wash for fuel tankers & as a liquid steam jenny compound. Heavy duty liquid Decarbonizer cum Degreaser for removal of carbon and stubborn greasy deposits. Multipurpose application on various metal articles such as machineries, tube bundles, tanks, tools, floors, etc.

Being miscible with fresh or sea water in all proportions it is particularly useful for the marine industry. Can be used in many applications including: painted or unpainted decks, walkways, bulkheads, portholes, glass, vinyl, laminates, etc. It can also be used in the aviation, food processing, paint, printing, newspaper and municipal applications.

Dose:

Depending upon contamination (type of system, amount of soil and equipment operating conditions) 2-25% with fresh water.

It is a powerful degreaser concentrate developed for extremely tough jobs. Ideal for cleaning machinery, engines, factory floors, tools, trucks and metal parts. Heavy Duty Degreaser quickly penetrates grease, oil and a variety of soils. It is a multi-purpose decarbonizer cum degreaser and is safe for items made of stainless steel, copper, copper-nickel, cast iron, galvanized surfaces etc.

Feature : its HIGH wetting effect , cleans carbon deposits , soot , soil deposits.

Note:

Use undiluted for heavily soiled components. It is a unique product for easily removing deposits of ash and carbon from the combustion chambers of diesel engines.

Completely Soluble in Water .

