

RX MARINE INTERNATIONAL

Total Solution Total Protection

AN ISO CERTIFIED COMPANY



Paint Remover

Part/Order no: Packing
RXSOL-18-1013-25 25 Ltr

RXSOL-18-1013-210 210 Ltr

Product Introduction:

Exciting product treated for the really tough, Paints cleaning problems faced in the proper maintences of Industrials & Institutional physical plants.

Fields:

To remove Paint, Varnish, Lacquer, Baked, Enamel, Shellac, and EPOXY in Shipping Industries, Workshop, Paints Shop, Garages from all metallic surfaces.

Note:

This PaintRemover (RXSOL-18-1013) particularly used in aircraft-industry because of its non-reactivity with Aluminum, Copper, Brass and their Alloys.

Composition:

RXSOL-18-1013 is a special blend of advanced Organic corrosion protection components with various organic solvents & penetrating agents. RXSOL-18-1013 functions via a unique dual mechanism the penetrating agent reacts with paints components whilst the organic components reacts with metals to form protection film.

Applications, Dosages & Control:

Dip-Cleaning:

Small parts maybe dipped in an open bucket or tank containing RXSOL-18-1013 removed and either wiped dry with a rag or blown dry air. Agitation will facilitate cleaning, but violent agitation such as with air should be avoided since this will increases loss of RXSOL-18-1013 evaporation. After use, the cleaning tank should be covered or the

solution put into a suitable container for reuse. Solvent resistant gloves should be worn during the dip operation. Wiping/Brushing:-Large components may be wiped down with rags, sponges or brushes soaked in RXSOL-18-1013. Synthetics Sponges & brushes should be checked for compatibility with RXSOL-18-1013 prior to use. Adequate ventilation should be provided when this method is used & solvent resistant gloves & protection clothing should be worn.

Spray-Cleaning:

Generator & large electric motors can be cleaned effectively by the spray method any excess cleaner which runs off may be collected for re-use. A-course spray should be used to reduce evaporation And loss of RXSOL-18-1013. When this method is used adequate ventilation should be provided. If there is any danger of splashing a face shield or goggles should be worn.

Advantages:

Reduced maintenances time. Does not attack Steel, Copper, Aluminum, Other alloys.

Characteristics:

Easy to apply & simple to control. Exhibits excellent ;paints cleaning properties. Non toxic to the environment.100% active matter. Dries completely. Protects all common metals from corrosive attack. Reduce down time & maintenances costs. Can be used on all metals & most painted surface to remove paints.

General Remarks:

Do not store RXSOL-18-1013 near heating equipment.