Technical Data Sheet

Protex Rust Preventive RPC-100 EC

A solvent base rust preventive with corrosion prevention property

FEATURES

- Best corrosion prevention
- Protection against marine & Industrial environment
- Excellent flexibility
- Hydrophobic in nature
- Available in transparent shade
- Excellent corrosion resistant against water & Humidity
- Non over coating property
- Clear film corrosion protection
- Can be applicable by brush, spray and Deeping
- Ready to use no dilution required
- Avoid use of this material in areas where splash/spillage of solvents occurs

Uses

Applicable on machined surface, where top coat not required, recommended on all magnetic steel (MS) surface.

Effectively useful for all types of metals which create rusts during atmospheric or chemical affect areas.

PC: 5220

OPERATING PROCEDURE

Clean thoroughly any loose flakes of mill-scale, rust, blistered paint or dirt, preferably with wire-brush/sand-paper/water-jet, however, also rub-down to bare metal or to remove rust/sound paint/moisture surface must be equalling to ST – 2, blasted or 7 tank treated.

Apply PROTEX RPC - 100 EC by brush, spray gun or dipping process. Small articles are even be dipped. No addition or dilution is required. However, special thinner Protex - 400 will be supplied, if required (in case of spray or immersion application)

Keep it in airtight close container after use to avoid skinning.

The surface will normally become touch-dry within 20 - 35 minutes.

Why PROTEX (Benefits)

Protex - 100 EC can be all types of cleaned oil free surfaces.

Property of metal is not damage during application

IMPORTANT

When stored in cool dark condition, unopened container of PROTEX RPC – 100 EC will be kept for 1 year However, it is advisable to turnover stock on first-in, first-out basis.

PROTEX RPC - 100 EC contains flammable solvents and so it must stored in fireproof atmosphere, away from red-hot surface, open flames and in well ventilated area.

All protective cloth including face-mask, respirators, eye-protector, hard-gloves, etc. must be wear by when handling/using PROTEX – RPC – 100 EC

The product, PROTEX RPC - 100 EC contain solvents so take every precaution handling solvent, please refer our MSDS before use.

NOTE:

No liability is accepted for any accidents or damages arising in handling or use of this product PROTEX – RPC-100 EC under any circumstances.

All technical data's in this bulletin are based on the test results and are believed to be correct, However since the end use of this product, PROTEX - RPC-100 EC (and the manner of storing, handling, application, etc,) are beyond our control, we make no warranty express or implied as to the fitness of use. Results to be obtained from or affects use with respect to those materials. Their use shall be solely by the judgment of and at the risk of the users not withstanding any statement contained in this bulletin.

All information is without engagement.

Issue Date: 15th April 2010

Creative Business Systems

07, Agrawal Estate, Beside Bhagirath Est., Gulabnager, Near Swastik Char Rasta, Amraiwadi, Ahmedabad-26 (M) 98250 08956

E-mail: creativeprotex@gmail.com & dhirentricoat@yahoo.com