



Technical Data Sheet

PC: 5310

Protex RCCP- 2 (WB)

Water base Rust Convertor cum Primer

FEATURES

- Very good corrosion protection
- Saving of time, energy & expense without disturbing surface
- Green environment technology
- User's friendly, by single coat application get rust convert with primer

Uses

The rust preventative product **PROTEX-RCCP-2 (WB)** can be applied to the various types of surfaces including various steels and iron alloys which show signs of rust. Additionally the rust preventative can be applied to various non-rusted iron and steel surfaces also to prevent oxidation and furthermore may be applied to the surfaces of other metals such as copper, aluminium, brass, and the like to prevent oxidation.

Details

A rust preventative, according to the concepts of the product **PROTEX-RCCP-2 (WB)**, not only inhibits the formation of rust and applies a good base coating for the application of a protective coating if desired but also forms a good protective coating over rusted spots by chemically reacting with the rust and forming a lightly bonded protective film. The rust preventative is ideally suited for ferrous surfaces including iron and a host of various steels and also may be used for metals such as copper aluminium brass and the like to prevent oxidation there of.

The rust preventative may be used for numerous applications including appliances, steel products and the like. Since the binder used in it forms a tightly knit film with good adhesion to the metal surface and the rust inhibitor, which generally has no equivalence prevents, retards oxidation, the rust preventative inhibits the formation of rust for substantial periods of time. Additionally such rust formation is prevented throughout the entire product because it insures that the application of the film is throughout the surface of the metal as well as in cracks and crevices and other small opening

A particular use of the product **PROTEX-RCCP-2 (WB)** is in the rust proofing of automobiles. Since the rust preventative can be readily sprayed, small holes may be drilled in to various parts of an automobile such as the rocker panels, the quarter panels and between the inner and outer fenders with the material then being applied and the holes being covered by a rubber insert. The product **PROTEX-RCCP-2 (WB)** is particularly useful in that since the phosphate in the same tends to eat rust that is react with the ferrous oxide to form a phosphate film, the product may be applied to automobiles wherein rusting already exists since long(time of about one year) and still form a good protective coating.

OPERATING PROCEDURE

The rust preventative product **PROTEX-RCCP-2 (WB)** is very easy to apply since it can be brushed on dipped in or sprayed on using various conventional equipments. The formulation will air dry to a generally clear type film in a matter of several minutes and give years of protection

Why PROTEX RCCP - 2 (benefits)

- Environment friendly
- Very good prevention of rust & also applicable on normal rusty surface
- No need to dilute with costly solvent, water used as a thinner
- Long lasting
- Can be over coated with synthetic enamels

IMPORTANT

When stored in cool dark condition, unopened container of PROTEX RCCP–2 (WB) may be kept for 1 year However, it is advisable to turnover stock on first-in, first-out basis.

All protective cloth including face-mask, respirators, eye-protector, hard-gloves, etc. must be wear by when handling/using PROTEX RCCP – 2 (WB)

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 RCCP – 2 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 RCCP - 2 (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 & dhirentriccoat@yahoo.com