

brix anti rust 450

DESCRIPTION

Water based Chemical release agent suitable for pretreatment of metal before applying any coating. On application of Brix anti rust rusted surface gets cleaned easily and safely and leaves behind it an anticorrosive thin film of zinc on the treated surface. Brix anti rust can be applied by brush.

CHARACTERISTIC PROPERTIES

| | |
|--------------------------------------|--------------------------|
| Nature | : One component, Liquid. |
| Colour | : Light Green |
| Ph | : Acidic |
| Viscosity | : 12 + 2 Seconds |
| By B-4 Ford Cup at 25 ⁰ C | |
| Specific Gravity | : 1.28 + 0.03 |
| Maturation Time | : 5-10 mints. |

ADVANTAGES

Easily applicable by brush.

Does not contain flammable / inflammable solvent.

It penetrates through rust to the bare body and loosens the rust from the metal completely.

Greatly reduces the manpower/work time.

Economical and eco-friendly.

Provides thin anticorrosive film of zinc on the treated surface.

DIRECTIONS FOR USE

Shake well the container before opening. Apply it over the rusted surface liberally. Allow it to react for minimum sixty minutes. Anti rust reacts with the rust. Rub the surface with wire brush. After the rust comes out from the surface anti rust leaves out a white anticorrosive layer. Do not washout this layer, as it does not affect the subsequent coatings.

CLEANING

The brushes and other things can be cleaned with soap water.

COVERAGE

10 to 20 rmt & bars per litre or 3-4 m² per litre on metal surface.

SHELF LIFE

12 months if stored below 35⁰C.

PACKING

1 & 3 ltr. Plastic can.

PRECAUTIONS

Recommend use of hand gloves, goggles and masks. In case of eye or skin contamination wash well with soap and cold water and seek medical advice if necessary.

QUALITY ASSURANCE

brix products are manufactured under strict quality control measures as per manufacturing specifications. If the behavior of the product is varying from the claims in the data sheets stop the use of the product and contact the nearest **brix** representative.