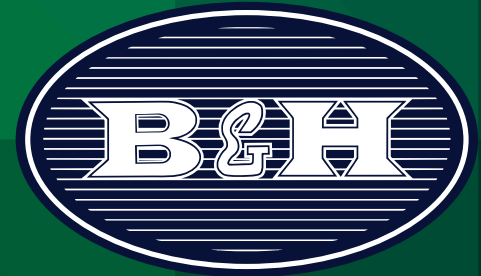




METSHIELD



ESTD 1991

Water Based

Metal Paints / Primer

- **B&H METSHIELD RUST CONVERTER** is a Water-based Product which reacts directly with rusted surfaces to form an inert, water insoluble, organic metallic complex that converts rust to a stable surface. B&H-RC polymers provide a robust and tenacious protective polymer coating, akin to a primer, sealing the stabilized surface against further corrosion exposure. It is compatible with nearly all paint systems.
- **B&H METSHIELD METAL PRIMER** (Red Oxide, Zinc Modified Yellow Oxide, Zinc Modified Grey & Zinc Modified White) is a Water-based primer which is suitably pigmented with microfine oxides, zinc and extenders. It has Strong Anti-Rusting Agents and Rust Inhibitors and is ideal for Ferrous metal surfaces. It is compatible with both Water-based and Solvent-based Systems.
- **B&H METSHIELD METAL PAINT** is a Water-based paint which is used for coating over metal primers. The polymer film has strong adhesion and is tough and flexible. It gives gloss and excellent protection to the metal surfaces. It is compatible with both Water-based and Solvent-based Systems.
- **B&H METSHIELD PU PAINT** is a Water-based Poly Urethane (PU) paint for coating over metal primers. The PU film has Superb Adhesion as well as Excellent Water and Chemical Resistance. It is Extra tough and flexible. It gives Excellent Gloss and Protection to the metal surfaces. It is compatible with both Water-based and Solvent-based Systems.
- **B&H METSHIELD EPOXY PRIMER & PAINT** are Water-based Epoxy Primer & Paint which are used for coating over metal. The Epoxy film has Superb Adhesion as well as Excellent Water and Chemical Resistance. It gives an Extra Hard Surface with Long life. It gives Excellent Gloss and Protection to the metal surfaces.



Advantages Of B&H METSHIELD



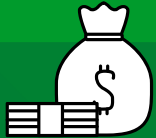
www.bnhgroup.in



- 1.5 to 2 Times the Coverage Compared to Enamel / Solvent Base Paints & Primers



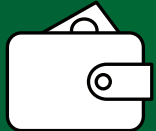
- Easy to Use
- Just Shake and Apply
- No Harmful Fumes



- No Thinner Required
- Use as is or Add water
- No extra cost for Cleaning Hands & Equipment using Thinner (Rs 100/Lt.)



- Saves Labour Cost due to Faster Production
- Touch Dry: 15 - 45 Minutes
- Re-Coating: 6-10 Hours
- Fully Cured: 18-36 Hours



- Less Number of Coatings for Similar Results
- Apply 30-60 Micron Coating for Best Results



- Less Maintenance
- No Harmful Fumes
- Easy Cleaning



- Multi Surface Application
- Mild Steel, Cast Iron, G.I.
- Cement & Asbestos Surfaces
- Stainless Steel, Aluminium



- Upto 6 X Times Faster Drying Compared to Enamel / Solvent-Borne Paints & Primers



- More Sustainable
- Eco-Friendly
- Low VOC
- Low Odour



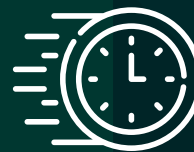
- More Coverage per Litre
- Cheaper per Sq. Ft. Coverage Cost
- 12 - 20 sq. mt. Coverage per Lt.



- Non-Flammable
- Higher Heat Resistance
- Non Polluting



- More Future proof due to Environmental & Pollution Rules and Obligations.







- Longer Life
- Faster Recoating Time
- Faster Curing Time



- Water Thinnable
- No Skinning



 Contact: 9216190012
 Barwala Road, Derabassi, Punjab - 140507
 www.bnhgroup.in  info@bhelectrodes.com

