Low Temperature Iron Phosphate Coating for Carbon Steel

SKU: Freibond D36
Product Type: Conversion Coatings

Package Sizes:
- 55 Gallon Drum
- 275 Gallon Tote
- 330 Gallon Tote

Product Summary

High quality low temperature iron phosphate coating chemical for carbon steel, primarily applied by spray. FREIBOND D36 is designed to both clean the substrate surface and simultaneously impart a uniform coating excellent for bonding paint.

Product Description

The Freibond and Freibond D series are zinc and iron phosphate generating products primarily used as a paint base for subsequent paint finishes. The coatings provide excellent adhesion to the base metal and subsequently increase corrosion resistance of the paint. While primarily designed for spray application, some of these products work equally well by immersion. Other applications include their use as a base for rubber bonding and as a lubricant carrier in the cold forming of steel.

Product Attributes

- Temp Range: 110-140
- Substrate: Carbon Steel
- Applications: Paint Pretreatment, Cleaning
- Product Type: Conversion Coatings
- Product Line: Freibond
- Method: Spray or Immersion