

RED OXIDE PRIMER

Product Scope

Buxly Red Oxide Primer has been formulated to provide excellent anticorrosive properties and a smooth primed surface for all types of synthetic enamel finishes. It is applied by brush or roller and used as a general purpose primer on mild steel structures such as gates, grills and other household products. It is very popular as an industrial primer and usually applied by spray after appropriate thinning with Buxly's Mixing Thinner, on mild steel structures such as girders, truck, bus bodies and trailers etc.

Product Application

The prepared surface should be overcoated with one or two coats of Red Oxide Primer before fabrication and erection depending on the nature of the project requirements.

Technical Information

Type	Single Pack
Composition	Red Oxide and pigment extenders in a blend of selected synthetic resins
Color	Red Oxide
Application	Brush/Spray
Drying Time	a) Surface Dry : 1 – 2 Hours b) Recoat : 24 Hours
Average Spreading Rate	9 –12 m ² per liter per coat
Dry Film Thickness	30 ± 5 Microns
Number of Coats	1–2 Coats
Finish & Gloss	Smooth, Egg-Shell to Matt
Volume Solids	45 ± 2 %
Top Coat	Buxly's A/D Industrial Synthetic Enamel
Thinner	Buxly's Mixing Thinner or White Spirit
Packing	3.64, 4, 14.56 and 20 Liters pack sizes
Storage Stability	One year when stored properly in original sealed container at 15 to 35°C