ANTI-FUNGUS SYNTHETIC ENAMEL

Product Scope

Buxly Anti-Fungus Synthetic Enamel is a water resistant and fungus resistant finish applied on primed surfaces. It gives a smooth, egg-shell finish when applied on mild steel, concrete and wooden surfaces.

Product Application

Buxly Anti-Fungus Synthetic Enamel is mostly used in pharmaceutical industries and dairy farm industries.

Technical Information

Туре	Single Pack
Viscosity @ 25°C	90 Seconds Minimum Ford Cup B4
Binder Type	Blend of Synthetic Resins
Color	Off White and Pastel shades
Application	Brush/Spray/Roller
Average Spreading Rate	9–11 m² per liter per coat
Drying Time	a) Surface Dry : 1-2 Hours b) Recoat : 16 Hours c) Hard Dry : 18 Hours
Fungus Resistance	Resists fungus growth in damp corners and on walls in areas of continuous high humidity; however washing with chemical treated water should be done regularly
Number of Coats	2–3 Coats
Finish	Smooth, Matt/Egg-Shell
Flexibility	Flexible over 6 mm mandrel
Salt Spray Resistance	Resists more than 240 Salt Spray primed M. S. surface
Storage Stability	One year when stored properly in hours, when tested on a system as original sealed container
Packing	4 and 20 Liters pack sizes

