

HighShield Roof Enamel Gloss

Highshield roof gloss enamel is a high quality alkyd enamel designed specially for protection of new and previously painted roofs.

PRODUCT BENEFITS

Antifading & anti yellowing

Anti-rust

Non toxic film

Dirt Pick Up Resistance



PRODUCT FEATURES

AVAILABLE PACKS



COVERAGE



Coverage 14-16 sqm/ltr**

Actual coverage may vary from the quoted coverage due to factors such as method & condition of application and surface roughness and porosity.

AREAS OF APPLICATION









Metal Roof, Timber Cladding, Metal and Wooden Exterior Surfaces.

HOW TO APPLY

SURFACE PREPARATION

In case of previously painted surfaces remove all loose and flaking paint. Ensure that surface is free from grease, oil and other contaminants. Fresh Galvanised iron shall be subjected to light sanding for providing mechanical key to the primer. Clean surface with suitable solvent. Mild steel surfaces shall be cleaned to remove all rust mechanically.

APPLICATION PROCESS

Stir the contents thoroughly before and during use. Apply uniformly directly from container after proper surface preparation. For previously painted surfaces, touch up bare metal areas with Metalprep Enamel Primer. For mild steel surfaces and galvanized iron or zincalume, apply Metal Prep Galvo Enamel Primer followed by two coats of Highshield Roof Gloss Enamel. For fresh galvanised surface, apply one coat of AP-10 etch primer or Metalprep galvo enamel primer followed by two coats of Highshield Roof Gloss Enamel

ADDITIONAL INFORMATION

DRYING TIME

TOUCH DRY



4 HOURS

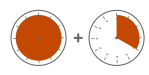
Gloss level @ 60°:

Gloss - 85-100 Unit

Method of application: Brush, Roller and Spray

Highly flammable, Dangerous goods class 3.2, Flash point 32°C, UN 1263, PG III.HAZCHEM 3[Y]E

RECOAT



16 hours

Finishes for Roofs & Exterior Masonary Surfaces



SAFETY PRECAUTION

- > Do not apply when surface temperature is below 10°C.
- > Provide adequate ventilation during use.
- > Keep out of reach of children.
- > Check cross cut adhesion of old paint before repainting.
- > Under normal conditions a week's curing is required to develop full hardness & resistance properties.

SAFETY INFORMATION

- > If swallowed give water to dilute. Do not induce vomiting. Get medical attention.
- > EYES: Hold open and flush with running water for at least 15 minutes.
- > Skin: Remove contaminated clothes and wash skin thoroughly with soap and water.
- > Inhalation: Remove to fresh air. If any symptoms persist, seek prompt medical attention.
- > Thinner / Cleanup Thinner 600/Mineral turps. Though product is designed to be applied undiluted by brush, up to 5% thinner can be used for ease of application. For spraying, up to 10% thinner required depending on climatic condition.