



Ultra Bond

Introduction:

Ultra-Bond is highly acrylic water based penetrating primer or undercoat that has excellent flexibility and impact resistant properties on all surfaces it's applied to. Ultra-Bond is suitable for application over old and new concrete, slates, bricks, plaster, asbestos, roof tiles, hard boards, chip boards; aluminum, galvanized steel, painted areas, etc. Bond First shares the ultralast key features and has the following major advantages:-

- Deep penetration allows the primer to gain a tough durable grip on the surface it's applied to, creating a long-lasting quality coating
- Low viscosity
- Waterproofing properties
- Excellent permeability
- inseparable adhesion to Ultralast product
- The Bond has a high fire and heat resistance level

Applications:

Ultra-BondFirst is suitable for application over all surfaces and is highly recommended for use with all our ultralast products unless noted otherwise. Where surfaces are hard to penetrate such as vitreous, Galvanised steel sand the bond into the surface using Grit 40 Bond wetted sand paper. Refer to preparation section for details.

Some special applications include but not limited to:

- Old and new concrete
- Slates
- Bricks
- Plaster
- Roof tiles
- Hard boards, Chip boards
- Aluminum
- Galvanized steel
- Pre painted areas
- Etc

Technical info:

Storage Conditions	Room (moderate) temperature, tightly closed (sealed)
Colours	Wet - milky colour Dry - transparent
Solid (%) by volume	18%
Gloss	Slightly sheen
Water resistance	Excellent
Spreading rate	12-18 m ² /L at dried film thickness of 18 microns (Smooth surface, 1 coat)

Preparation:

Please check with preparation manual

Remark:

Clean Up

Clean all equipment thoroughly with water immediately after use.

Storage

Keep containers well sealed and store at moderate temperatures.