Adhesive Range



OFFERING A HIGH QUALITY RANGE OF ADHESIVES TO SUIT ALL APPLICATIONS, WITH EXCELLENT BONDING STRENGTH AND WATER RESISTANT CAPABILITIES



10683

PREMIERBOND HT

WHITE

Hybrid MS Polymer Technology Premium Grade 290ml cartridge and 600ml foil Shelf Life: 18 months

Product description:

Overall Benefits:

- Paintable
- Curing time 24 hours
- Permanently flexible
- High tack properties
- Wet room environments
- Non-corrosive towards metals
- UV, moisture and mould resistant

Tough, long lasting resilient bond

Resistant to water, solvents and heat

10705

Premierbond HT (hybrid MS polymer technology) is a premium quality, professional adhesive / sealant. Offering high tack properties, Premierbond HT has initial bond strength double that of most other grab adhesives and bonds to vertical applications. Suitable for interior and exterior use.

Overall Benefits:

Full sheet coverage

Cure as you mix part B

Minimal bubbling

PREMIERBOND 2PT

WHITE

2-Part Component Polyurethane Adhesive 6.5kg pack Shelf Life: 6 months

Product description:

Premierbond 2PT is a two-component polyurethane adhesive. The formulation has been designed to give ease of mixing for notched scraper applications. This filled adhesive has been formulated for the bonding of U-PVC and GRP sheets to most building substrates, including brickwork, plaster, concrete, block-work etc. Suitable for interior and exterior use.



50724

STIXALL® EXTREME POWER

CRYSTAL CLEAR

Hybrid Polymer Technology Sealant with Adhesive Properties 290ml cartridge Shelf Life: 12 months

Product description:

Stixall® Extreme Power is a combined building adhesive and sealant, based on hybrid polymer technology, with the most extreme power to both bond and seal everything in all conditions, including under water as well as outdoors. Suitable for interior and exterior use.

Overall Benefits:

- Incredible grab and gap filling
- High bonding strength
- Interior and exterior use
- Quick curing
- Watertight, waterproof and weatherproof
- Temperature extremes (-40°C to +70°C)