**Everest Roof Base Coat – Data Sheet**

**Description:**
*Everest Roof Base Coat* is a Hi-Build modified acrylic formulated specifically for use as the bond coat for re-chipping Decromastic roof tiles.

**Physical Properties**
- **Resin Type:** Modified Acrylic emulsion
- **Solvent:** Water
- **Colour:** White and standard roof colours
- **Finish:** N/A
- **Drying time:** 2 hours at 18°C
- **Recoat time:** 3 hours at 18°C
- **Dry Film Thickness:** 150µ minimum
- **No. of coats:** 2
- **Theoretical Coverage:** 3m²/litre to attain 150µ DFT.
- **Primer Needed:** No
- **Thinning & Cleaning:** Water

**Performance:**
- Excellent adhesion to substrate.
- High cohesive bond strength for adhering roofing chip and finish coat.
- Very good flexibility

**Limitations:**
- Do not apply when temperature is below or expected to fall under 10°C.
- Requires at least 1 finish coat of *Everest Roof Paint*.
- Should not be used in areas of ponding water.

**Substrate Preparation:**
Ensure all surfaces are clean and dust free. All lose chip should be removed.
If mould and fungus is present use *Everest Moss & Mould Kill*. Water blasting at 3000psi is the recommended method of surface preparation

**Application:**
*Everest Roof Base Coat* (concrete tiles) is part of a system. Please refer to Paint Tech Paint Supplies Ltd for specific information on usage and application.
*Everest Colour Prime Roof Primer* (where higher adhesion is required) is part of a system. Please refer to Commercial Coating Manufactures Ltd for specific information on usage and application.
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