

388 Ultra Smooth Skim Coat

AMTECO 388 ULTRA SMOOTH SKIM COAT is specially for the protetion and aesrhetic of rendered and plastered surfaces and ceilings. Formulated for water retention properties with high adhesive strength work perfectly for crack control and performs smooth finishing.

AMTECO 388 ULTRA SMOOTH SKIM COAT 是专门设计于渲染和抹灰表面和天花板的保护和美观。配方具有高粘合强度的保水性能,可完美控制裂缝并实现光滑的表面处理。

AMTECO 388 ULTRA SMOOTH SKIM COAT adalah khas untuk mengawetan dan estetik permukaan dan siling yang diletakkan dan dilitupi. Formula untuk pengekalan air sifat-sifat dengan kekuatan pelekat yang tinggi berfungsi dengan sempurna untuk kawalan retak dan melakukan kemasan.

Application

** RECOMMENDATION

AMTECO 388 ULTRA SMOOTH SKIM COAT is for protection and aesthetic of rendered and plastered surface and ceilings. Finishing coat thickness not more than 2mm, as this product is not suitable for greater thickness and base coating.

Apply **AMTECO 388 ULTRA SMOOTH SKIM COAT** on to surface manually using steel plastering machine. If application requires a few layers, the underneath layers must be dry before applying the subsequent layers.

Mixing

Mix one bag of **AMTECO 388 ULTRA SMOOTH SKIM COAT** with approximately 9-10 liters of water. Mix by hand or electrical mixer for 3-5 minutes until a homogeneous mix that is free from lump.

Advantage

- Easy installation
- Good consistent quality
- Good workability
- Good bonding strength
- Non-flammable
- Non toxic

Instruction For Use

Surface Preparation

Substrate should be structurally sound, solid, free of movement and well-bonded. It should be free of excess moisture, clean and free from dirt, oils or waxy films, loose materials, concrete sealers, curing compounds and other contaminants which may interfere with proper bonding. In cementitious surfaces, concrete or plaster must be free of efflorescence & excess moisture. Quick test for surface contaminants simply sprinkle water on the substrate. If water beading occurs, it may be treated and affect adhesion.

TECHNICAL DATA	
Parameter	Value
Consistency of mix	Very pasty
Pot life	1 hour
Coverage	Approx. 0.8kg/m²/1mm
Application temperature	5-45°C
Binder	Ordinary Portland Cement
Colour	Grey
Filler	Limestone Powder
Additives	Water Soluble additives and polymers
Adhesion Strength	0.5N/mm²

Packing

25kg / Per pack



