

AMTECO PREMIUM SEALER is a special penetrating acrylic sealer which forms a glossy, colorless and non-yellowing hard protective surface barrier on concrete bricks, slates, paves, stones, terra coat tiles and cement renders.

AMTECO PREMIUM SEALER acts as a waterproof sealer, prevents dirt penetration and reduces maintenance. It also helps to protect from atmospheric chemical reaction ans discoloration.

AMTECO PREMIUM SEALER 是一种特殊的透明保护剂,有抗紫外线的作用和保护内外建筑的表面。适合于砖,石板,铺路石,石头,土地砖和水泥抹灰。

AMTECO PREMIUM SEALER 可作为防水密封剂,防止污垢渗入并减少维护。它还有助于防止大气中的化学物质反应以及变色。

AMTECO PREMIUM SEALER adalah pengasah akrilik yang menembusi khas yang membentuk sejenis berkilat, tidak berwarna dan tidak menguning halangan permukaan pelindung keras pada konkrit batu bata, slates, paves, batu, ubin jubin terra dan pembuatan simen.

AMTECO PREMIUM SEALER bertindak sebagai pembalut kalis air, menghalang penembusan kotoran dan mengurangkan penyelenggaraan. Ia juga membantu melindungi daripada bahan kimia atmosfera tindak balas dan perubahan warna.

Advantage

- Excellent abrasion and chemical resistance.
- Non-yellowing.
- Stain-resistant.

Coverage

Approximately 8-10m² / liters/coat.

Mixing

Using a brush, long neck roller or low-pressure spray, apply evenly with steady even strokes. For normal applications apply 2 coats, however 3 coats may be required for very porous surfaces. Suggest 2-3 hours for recoating at 30°C. For recoating high traffic areas, scrub area with detergents using stiff broom to remove dirt and flush with clean water. Allow to dry for 2-3 days before recoating.

Instruction For Use

Recoating

Recoating may be required periodically, depending on traffic conditions. Clean the surface thoroughly with a week detergent and allow to dry before recoating. If the surface has been previously sealed with a different sealer apply a small test piece and allow to dry to determine extents of surface preparation. If the adhesion is good, wash the surface thoroughly before applying the sealer however if the adhesion is poor, remove the coating cure 5-6 hours at 20°C and will take longer in cool, damp conditions.

Surface Preparation

Surface must be firm, clean, dry and free from oil, grease and efflorescence, contaminants and other coating. Do not over apply paint, especially on loose crumbly surface or very dense impervious surface such as marble tiles or polished stones. New concrete should be cures for 28 days. Allow damp substrates to dry for 3 days. To check the suitability of a sealer, apply a test area before commencing.

Safety

Non-toxic and non-hazardous in normal use. Splashes should be washed off with running water. Eye protection is advisable. Keep out of reach of children.

TECHNICAL DATA	
Active Ingredients	Petroleum distillates and Tough
	Glossy polymer (special polymer)
Appearance	Colorless liquid
Physical form	Clear liquid
Specific Gravity	0.94 ± 0.02
Viscosity	<2000 cps
Flammability	Flammable
Toxicity	Non-Toxic
Diluents	Xylem or Toluene, Further dilution
	with solvents will weaken the strength
Clean-Up	Solvent
Shelf life	6 months when unopened in original
	packing and stored in a dry cool place
Note : Consumption may vary depending on surface	

Note: Consumption may vary depending on surface conditions and application technique.

Packing

1 litre/tin 5 litre/tin 18 litre/tin

