

Issue date January 2024

Technical Data Sheet

For professional use only

High gloss

1.5-3 m²/kg

Kapci 787- Marble Antica

Product description:

Kapci Marble Antica 787 is especially designed waterborne decorative putty that gives an attractive smooth marble effect.

Product Features Easily applied; Weather resistance;	Physical Properties	
	Color	According to Kapci color guide
	Solid content	66±3%
	Density	1.55±0.03gm/cm3

Substrate and surface preparation

• Kapci 787 is recommended for application over bricks, plaster, concrete and asbestos cement sheets.

Gloss

Coverage

- Remove all loose, defective paint or powdery residues or dust
- Repair cracks, uneven surfaces with a suitable fillers or surfacer.
- Smoothen the putty / filler areas with sand paper.
- Surfaces to be painted must be cleaned thoroughly and dry and free from contaminations, grease and other foreign matters.
- Avoid painting when the moisture content and alkalinity of the walls are still high.

Application

- 1. Apply Kapci Sealer 751 in one coat;
- 2. Apply Kapci Putty 750 in two or three cross layers;
- 3. Surface sanding;
- 4. Apply Kapci Coat 730 in one or two coats (tinted according to desired marble color effect). Ensure smooth surface;
- 5. Apply Kapci Marble Antica 787 by spatula or stainless-steel putty knife;
- 6. Make surface smooth and glossy by rubbing the surface several times with the application tool;



Drying time at 25 °C & 60% R.H



Initial drying time 1-2h Recoating time 4-6h Final drying time 7 days

Tools for application

Spatula or stainless-steel putty knife

Cleaner for application tools:

water

Shelf-life Storage

Two years from production date if stored in original sealed container at normal temperature. Keep away from direct sun light.

Health and Safety

- 1. For full Health and Safety information, refer to the Material Safety Data Sheet (MSDS).
- 2. Observe the precautionary notices displayed on the container.
- 3. Goggles and suitable protective equipment must be worn while using these products.
- 4. Good ventilation must be provided in the working environment.