

	Technical Data Sheet	
Issue date January 2024		For professional use only

# **Kapci Sponge 788**

# **Product description**

Kapci Sponge 788 Suitable for many different paint techniques and designs such as sponging, ragging and glazing. Kapci 788 Comes in a beautiful selected colors to suit different customers' requirements.

# **Physical Properties**

Color	According to Kapci color guide	
Viscosity	12-18 Krebs	
Solid content	40-46 %	
Density	0.90-0.92 gm/cm	
Elasticity	good	
Coverage	10-12m $^2$ /kg (Dry film thickness 30-40 $\mu$	

## **Substrate and surface preparation**

Kapci 788 is recommended for application over bricks, plaster, concrete and asbestos cement sheets.

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 Putty 750 in one or two cross layers;
- 2. Apply Kapci Super 766 in one coat;
- 3. Apply Kapci Elegant 770 colored in one coat;
- 4. Apply Kapci Sponge 788 according to the desired decorative effect after dilution with white spirit





**Mixing Ratio** 

100 % Kapci 788 : 10%-50% white spirit

Drying time at 25 °C & 60% R.H



Final drying time 9-12h

# **Tools for application:**

Brush or especial roller

# **Cleaner for application tools:**

white spirit

## **Shelf Life and Storage**

One year 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.