

METEORE 8

Technical Sheet

NAME:

METEORE 8

TYPE:

textured coating

USE:

water based decoration paint for indoor use

TECHNICAL DATA

specific weight:

1.670 ± 30 gr/LT at 20°C

viscosity:

= = =

yield :

3 - 4 m²/LT for Spatula Stroke Effect and for Veined Effect

10 - 11 m²/LT for Smooth Effect

(it may vary according to the roughness, porosity and surface absorption and to the method of application)

aesthetic effect:

matt

colours:

colours from the catalogue

packaging:

LT. 1 - LT. 4

on the surface:

1 hour at 20°C

overpainting :

6-8 hours at 20°C

below the painting:

48 hours at 20°C

DRYING TIME:

CHARACTERISTICS AND RESISTANCE:

it is an extremely structured and versatile material for interiors. It is ideal for creating modern and contemporary effects, but at the same time rich in metallic and pearly shades.

PREPARATION OF THE SURFACE :

Remove old paint if not anchored well or powdered and wash with appropriate soaps. Then apply an appropriate fixative or a coat of Primer 400 diluted 50% with water. After about 4 hours at 20 ° C, proceed with the application of Meteore 8.

PREPARATION OF THE PRODUCT:

dilution: ready to use

APPLICATION:

system: Stainless steel trowel and spatula
coats: 1

APPLICATION CYCLE:

Spatula-Stroke Effect: Apply a coat of METEORE 8 gradually over a surface of approx. 1 - 2 m². Use the PV 43 Trowel and apply 10 - 15 cm long irregular strokes in all directions. While METEORE 8 is still wet, create semi-smooth relief and striped spatula strokes using the PV 43 Trowel, with 5 - 10 cm long strokes in all directions. After about 4 hours at 20°C smoothen with 220 / 260-grit sandpaper to remove any irregular clots and joints. Subsequently apply two different-coloured coats of LAME'. Between the first and second coat of LAME', wait at least 2 hours at 20°C. LAME' must also be applied with the PV 43 Trowel in all directions, leaving very little product on the surface.

Coverage: METEORE 8 roughly 1 litre for 3 - 4 m²; LAME' roughly 1 litre for 16 - 20 m² (one colour coat depending on the thickness of METEORE 8 applied).

Veined Effect (Vertical, Horizontal, Oblique: Apply a coat of METEORE 8 gradually over a surface of approx. 2 - 3 m². Use the PV 43 Stainless Steel Trowel and apply irregular strokes in the chosen direction. While METEORE 8 is still wet, create vertical streaks (or in another direction as desired) using the PV 84 Spatula and apply 20 - 35 cm long, soft stokes.

SC 00240

After about 4 hours at 20°C smoothen with 220 / 260-grit sandpaper to remove clots and any irregular joints. Subsequently apply two different-coloured coats of LAME'.

Between the first and second coat of LAME', wait at least 2 hours at 20°C. LAME' must also be applied with the PV 43 Trowel in the direction of the streaks, leaving very little product on the surface.

Coverage: METEORE 8 roughly 1 litre for 3 - 4 m²; LAME' roughly 1 litre for 16 - 20 m² (one colour coat depending on the thickness of METEORE 8 applied).

Smooth Effect: Apply one coat of METEORE 8 using the PV 43 Trowel with 15 - 20 cm long strokes in all directions. Wait for METEORE 8 to tighten up then smoothen it slightly using the clean Trowel with strokes in all directions. After 4 hours at roughly 20°C, smoothen the surface using 220 / 260-grit sandpaper to remove any irregular clots and joints then apply two different-coloured coats of LAME'. Between the first and second coat of LAME', wait at least 2 hours at 20°C. LAME' must also be applied with the PV 43 Trowel in all directions, leaving very little product on the surface.

Coverage: METEORE 8 roughly 1 litre for 10 - 11 m²; LAME' roughly 1 litre for 35 - 40 m² (one coat for each colour depending on the thickness of the underlying coat).

NB: For light shades (non-coloured METEORE 8) we recommend applying LAME' using the PV 91 Plastic Trowel

Application temperature: between +5°C and +30°C

Storage: make sure the tin is tightly closed, even after use, and stored at a temperature no lower than +10°C and no higher than +30°C.

Stability: approximately 2 years, if well sealed and never opened.

NOTES:

Mix carefully the product before use with an electric mixer (ie: drill with whisk) Application temperature must be between +5°C and +30°C. Wash the tools soon after use with water and soap.

Technical Sheet n° SC 00240 issued by the Control Responsible Department

Edition n° 2

October 2018