

## LAME'

### Technical and Environmental Sheet

**NAME:**

**TYPE:**

**USE**

**TECHNICAL DATA:**

**LAME'**

decorative finish

water-based interior decorations

**specific weight:** 1.020 ± 30 gr/LT. at 20°C

**viscosity:** = = =

**yield:** 16 - 20 m<sup>2</sup>/LT. (it may vary according to the roughness, porosity and surface absorption and to the method of application )  
35 - 40 m<sup>2</sup>/LT. for the smooth effect (it may vary according to the roughness, porosity and surface absorption and to the method of application )

**aesthetic effect:** glossy

**colours:** colours from the catalogue

**packaging:** LT. 0,250 - LT. 1

**on the surface** 2-3 at 20°C

**overpainting:** 6-8 hours at 20°C

**below the surface:** 48 hours at 20°C

it is a decorative finish to apply on a surface previously decorated with Meteore 8 .

**DRYING TIME:**

**CHARACTERISTICS AND**

**RESISTANCE:**

**ENVIROMENTAL**  
**PERFORMANCES**

PERFORMANCES	STANDARD	VALUE	BRAND
ABSENCE OF DANGEROUS SUBSTANCES	-	FREE	
FORMALDEHYDE ISSUE RATE , X	JIS A 1902-3	X < 0.005 mg/m <sup>2</sup> h F*****	
VOC On product to use	Directive 2004-42-CE	max 6,6 g/L (Ue Limit 200 g/L) A/1 Cat.	

**PREPARATION OF THE SURFACE:**

Remove old non-adhering and peeling paint from the support and wash using water and a suitable soap product. Next, apply a suitable fixative or a coating of Primer 400 diluted 50% with water

After approximately 4 hours at 20°C, proceed with the application of Meteore 8 laying gradually the product using the application technique according to the final aesthetical effect chosen .

**PREPARATION OF THE PRODUCT:**  
**APPLICATION:**

**dilution:** ready to use.

**system:** stainless steel trowel et plastic trowel  
**coats** 2

## SC 00241

**Spatula-Stroke Effect:** 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 4 - 5 m<sup>2</sup>; LAME' roughly 1 litre for 16 - 20 m<sup>2</sup> (one colour coat depending on the thickness of METEORE 8 applied).

**Veined Effect (Vertical, Horizontal, Oblique):** 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:** roughly 1 litre for 16 - 20 m<sup>2</sup> (one colour coat depending on the thickness of METEORE 8 applied).

**Smooth Effect:** 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:** roughly 1 litre for 35 - 40 m<sup>2</sup> (one coat for each colour depending on the thickness of the underlying coat).

**Burano effect:** Wait 3 - 4 hours at 20 ° C for the Meteore 8 to become dry and proceed with the application of a coat of Lame 'with 5 - 10 cm spatulas (or to taste) always using the PV 43 stainless steel trowel and be careful not to leave empty spaces. **Yield:** about LT. 1 for 16 - 20 m<sup>2</sup> (one coat based on the thickness of Meteore 8 applied).

N.B.: for light shades ( Meteore 8 not tinted) it is suggested to apply LAME' with Plastic Trowel PV91

**Application temperature:** superior to + 5°C and inferior to +30°C

**Storage:** make sure the can is tightly closed, even after use, at a temperature no lower than + 5°C and no higher than + 35°C.

**Stability:** approximately 2 years in well sealed and never opened can.

### NOTES:

Mix carefully the product before use with a wooden stick or metallic one .Application temperature must be between +5°C and +30°C. Wash the tools soon after use with water and soap.

Technical Sheet n° SC 00241 issued by the Control Quality Dpt.

Edition n° 2

February 2020