

## METEORE 14 GROSSO

### Technical and Environmental Data Sheet

**NAME:**

**METEORE 14 GROSSO**

**TYPE:**

A natural water-based skim coating for interior

**USE:**

Designed for the realization of VALPAINT I-BETON system

**TECHNICAL DATA**

**specific weight:**

$1.650 \pm 30$  gr/LT at 20°C (ISO 2811-1)

**viscosity:**

12.400 cps (EN ISO 2555)

**yield :**

08-1 m<sup>2</sup>/LT one coating using the 64 K PV 121 Fibre-Glass Mesh (it may vary according to the roughness, porosity and surface absorption and to the method of application )

0,6 mm

**granulometry:**

skim coat with a coarse grain

**aesthetic effect:**

neutre

**colours:**

LT. 1 - LT. 4 - LT.12

**DRYING TIME:**

**packaging:**

6 hours at 20°C

**on the surface:**

8-12 hours at 20°C

**overpainting :**

18-24 days at 20°C

**below the painting:**

**Drying times of the Valpaint I-BETON system:** the entire system hardens after 7 days at 20 ° C and reaches the best resistance to static loads after 28 days.

**ATTENTION:** the drying times of Valpaint I-BETON products play a fundamental role in the success of the work. Those indicated in the relative technical data sheets refer to constant standard environmental conditions (T = 20 ° C and relative humidity UR = 65%). Conditions other than those indicated can modify the drying times even considerably. If in doubt, wait at least 24/36 hours between one application layer and another in order to ensure complete drying

**CHARACTERISTICS AND RESISTANCE** thick skim coating with high filling and anchoring properties designed for application on rough cement supports or where a first coat is required to fill the support. It is suitable to be used with the 64 K PV 121 Fiberglass Mesh, to facilitate the homogeneous distribution of loads by creating anti-crack, durable and resistant surfaces.

PERFORMANCES	STANDARD	VALUE	BRAND
ADHESION / PULL OFF TEST ON TILES	UNI EN 1542	$\geq 1,68$ N/mm <sup>2</sup>	UNI EN 1542 ADHESION
ADHESION / PULL OFF TEST ON CEMENT	UNI EN 1542	$\geq 1,68$ N/mm <sup>2</sup>	UNI EN 1542 ADHESION

**ENVIRONMENTAL PERFORMANCES**

PERFORMANCES	STANDARD	VALUE	BRAND
ABSENCE OF DANGEROUS SUBSTANCES	-	FREE	IPA APEO FORMALDEIDE AMMONIACA 

## ENVIRONMENTAL PERFORMANCES

PERFORMANCES	STANDARD	VALUE	BRAND
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 31 g/L (Ue Limit 200 g/L) A/I Cat.	

## PREPARATION OF THE SURFACE:

**Surface with no humidity:** sand and level ceramic or similar tiles (no porcelain stoneware) as well as any reliefs on concrete substrates. Wash well with suitable detergents, eliminating dust, grease, soaps, weak paints and anything that can create detachment. When the substrate is dry and solid, grout the tile joints as well as any cracks and holes in the concrete with two-component Stucco SB30. This is to make the surface to be treated perfect and avoid subsequent sanding. After 24 hours at 20 ° C, apply a coat of Top Coat AR60 Lucido with a brush or a wool roller. The Top Coat AR60 Lucido must be catalyzed with CT80 and in this case diluted 1: 2 with water, mixing everything very well.

After 6 - 8 hours at 20 ° C, continue with the drafting of Meteore 14 Grosso.

**Surface with humidity up to 15%:** sand and level ceramic tiles or similar (no porcelain stoneware) as well as any reliefs on concrete substrates. Wash well with suitable detergents, eliminating dust, grease, soaps, weak paints and anything that can create detachment. Apply the two-component Rasante DDS which must be catalysed with B60, mixing it very well with a spatula or a mechanical tool.

Rasante DDS must be applied within 40 - 50 minutes with the PV 43 stainless steel trowel on a well-solid, clean, degreased and dried support (for example with an industrial heater) to allow the product to anchor perfectly. In this way, possible detachments due to humidity are avoided.

After 24 hours at 20 ° C, if the joints are not completely leveled or in the presence of holes, grout with two-component SB30 Stucco and wait another 24 hours at 20 ° C before applying Meteore 14 Gross .

If the rising humidity is higher than 15%, measured with suitable instruments (carbide hygrometer), the application of VALPAINT I-BETON is not recommended.

**Warning:** In floor applications, avoid water stagnation on the surfaces to be decorated with the VALPAINT I-BETON system, by previously adjusting the slopes if they are not adequate for the flow of water

Level the surface with Rasante DDS or Stucco SB30, with the possibility of creating different layers of product up to the desired thickness. In addition, the construction, insulation or contraction joints on the surface to be decorated must be left free to accommodate any deformations. So don't fill or join them for any reason. If dust or other treatments of the substrate have caused the joints to close, they must be reopened with suitable means.

If the decoration is done both on the floor and on the wall it is necessary to use the SG15 Sealant in the points of connection between wall and floor leaving a thickness of a few millimeters and creating a "connection cove" for the entire perimeter of the flooring to be treated.

**Application on corners and edges:** before starting work, assess the state of conservation of the sharp edges and corners; if the edge is not perfectly smooth and well consolidated, but appears flaked or fragile, it must be restored with the Rasante DDS, to be applied with the PV 43 stainless steel trowel or with the specific trowels or the stainless steel trowel for internal corners PV 123 and the shaped trowel stainless steel for external corners PV 124

**PREPARATION OF THE PRODUCT:**

**APPLICATION:**

**APPLICATION CYCLE:**

**dilution:** ready to use

**system:** Stainless steel trowel

**coats:** 1

After 18-24 hours at 20°C, Rasante DDS has been applied or after 6-8 hours at 20°C Top Coat AR60 + CT80 diluted has been applied proceed with Meteore 14 Grosso application with 64K PV121 Fiberglass Mesh which can be fixed on the surface with gummed paper before starting the work.

After 12 hours at 20°C it is possible to proceed with VALPAINT I-BETON decorative system.

**N.B.: before proceeding with the application, please watch the video tutorial carefully**

**Application temperature:** superior to +10°C and below +30°C..

**Storage:** in a well closed can, even after use, at a temperature superior to +10°C and below +30°C..

**Stability:** 2 years if can is tightly closed, and never opened.

**NOTES:**

Mix carefully the product before use. Wash the tools soon after use with water and soap.

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