

## METEORE 14 FINE

### Technical and Environmental Data Sheet

**NAME:**

**METEORE 14 FINE**

**TYPE:**

A natural water-based materic coating for interior

**USE:**

Designed for the realization of VALPAIN I-BETON system

**TECHNICAL DATA**

**specific weight:**

1.640 ± 30 gr/LT at 20°C (ISO 2811-1)

**viscosity:**

33200 cps (EN ISO 2555)

**yield :**

4-4,5 m<sup>2</sup>/LT one coating (it may vary according to the roughness, porosity and surface absorption and to the method of application )

**aesthetic effect:**

skim coat with a fine grain

**colours:**

as per catalogue

**packaging:**

LT. 1 - LT. 4 - LT.12

**DRYING TIME:**

**on the surface:**

6 hours at 20°C

**overpainting :**

8-12 hours at 20°C




**below the painting:**

18-24 days at 20°C

**CHARACTERISTICS AND RESISTANCE**

Materic coating with fine grain to obtain a surface even smoother and more uniform with Valpaint I-Beton system.

**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 31 g/L (Ue Limit 200 g/L) A/I Cat.	

**PREPARATION OF THE PRODUCT:**

**dilution:**

ready to use

**colouring**

using Colorì or Valclone Tinting system. Once the colorant has been added, the product must be mixed carefully for at least 3 - 4 minutes with an electric mixer drill, until it is perfectly homogeneous

**APPLICATION:**

**system:**

Stainless steel trowel

**coats:**

1

**APPLICATION CYCLE:**

Apply Meteore 14 Fine instead of Meteore 14 Medio as the third and final coat of the structure coating. Spray water using PV106 Sprayer and smooth perfectly the surface finish straight away with brush strokes in all directions so as to achieve a surface which is as smooth and compact as possible to avoid the need for sanding. After 12 hours at 20°C, it is possible to protect the surface applying Kit Top Coat AR60 Lucido + CT80 or Kit Top Coat AR70 Opaco + CT80.

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

## SC 00291

**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..

**Stabilty:** 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.

**Technical Sheet n° SC 00291 issued by the Control Responsible Department**

**Edition n° 1**

**January 2020**