

## RASANTE DDS + B60

### Technical Sheet

**NAME:**

**RASANTE DDS + B60**

**TYPE:**

bi-component skim coat for indoor

**USE:**

to be used as a moisture barrier on floors with surface or rising damp from 3% to 15%.

**TECHNICAL DATA**

**specific weight:**

1.747 ± 30 gr/LT at 20°C

**viscosity:**

== =

**yield :**

1 m<sup>2</sup>/Kg. one coating (it may vary according to the roughness, porosity and surface absorption and to the method of application )

**aesthetic effect:**

== =

**colours:**

transparent

**packaging:**

KIT of Kg. 1,5 – Kg.4-

**DRYING TIME:**

**on the surface:**

8-10 hours at 20°C

**overpainting :**

18-24 hours at 20°C

**below the painting:**

28 days at 20°C

**CHARACTERISTICS AND RESISTANCE:**

Skim coat with filling power and exceptionally water-proof.

If the rising damp exceeds 15% when measured with adequate tools (carbide hygrometer), we recommend not applying Rasante DDS and all the other products of VALPAIN E-VOLUTION Range

PERFORMANCE	STANDARD	VALUE
ADHESION / PULL OFF TEST	UNI EN 1542	>3,1 N/mm <sup>2</sup>
WATER-VAPOUR TRANSMISSION	EN ISO 7783	S <sub>d</sub> =2,06 m μ=2062 VAPOR BARRIER
RESISTANCE TO DIRECT AND INDIRECT HYDROSTATIC PRESSURE	UNI 8298-8	>150 KPa (>15 m of water)

**PREPARATION OF THE PRODUCT:**

**catalysation:** to catalyze with B60

**APPLICATION:**

**system:**

Stainless steel trowel

**coats:**

1

**APPLICATION CYCLE:**

On floors with surface or rising damp from 3% to 15%, the bi-component skim coat RASANTE DDS must be applied as a moisture barrier. It must be catalysed with B60, then mixed thoroughly with a spatula or a mechanical tool.

RASANTE DDS must be applied within 40–50 minutes using the PV 43 stainless steel trowel on a clean and degreased surface that has been well dried (for example, with an industrial heater), so that the product adheres perfectly. This will prevent any detachments due to moisture.

After 24 hours at 20°C, if the grout lines have not been fully leveled or if there are any holes, use the STUCCO SL20 filler before applying METEORE 12

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

## SC 00269

**Storage:** make sure that the can is tightly closed, even after use, and store at a temperature between +10°C and +30°C.

**Stability:** approximately 1 year, if the containers are well sealed and never opened

### NOTES:

Mix carefully the product before use. Wash the tools soon after use with ethyl alcohol

**Technical Sheet n° SC 00269 issued by the Control Responsible Department**

**Edition n° 2**

**May 2018**