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Enlace ficha producto





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www.valpaint.it

SC 00284

TOP COAT AR60 LUCIDO + CT80

Technical Sheet

NAME: TOP COAT AR60 LUCIDO+ CT80

TYPE: bi-component transparent finish with a glossy effect

USE: specially formulated to have a glossy and uniform final effect, resistant to

chemical agents. Suitable for both walls and floors, on the VALPAINT E-

VOLUTION line systems.

specific weight: $1.020 \pm 30 \text{ gr/LT at } 20^{\circ}\text{C}$ **TECHNICAL DATA**

viscosity:

yield: 15 - 20 m²/LT two coatings (it may vary according to the

roughness, porosity and surface absorption and to the method of

application)

aesthetic effect: glossy colours: transparent

packaging: KIT of Kg. 0.4 - Kg.1dust free time 20 minutes at 20°C on the surface 1 hour at 20°C

overpainting: 4 hours at 20°C walkability surface: 24 hours at 20°C

CHARACTERISTICS AND RESISTANCE:

DRYING TIME:

The Top Coat AR60 must be catalyzed with CT80, mixing it very well with a spatula and making sure that the material attached to the walls of the can flows into the middle to be well mixed. The CT80 catalyst is very resistant to humidity, so once the can has been opened, it must be used completely or carefully closed. The application must be done within 1 hour at 20 ° C from mixing.

PERFORMANCE	RULE	VALUE
WASHING RESISTANCE	UNI EN 10560	>20.000 cycles
GLOSS	EN ISO 2813	72,4 GU
QUVB 1000h	ISO 11507	Gloss loss <10%
PENCIL HARDNESS	ASTM D 3363	Н
IMPACT RESISTANCE		1 kg, h= 100cm no cracking

PREPARATION OF THE **PRODUCT**:

catalysation: to catalyse with CT80

APPLICATION:

system: Sponge trowel

coats:

APPLICATION CYCLE:

After waiting for Gel or Meteor 12 to dry, apply two coats of Top Coat AR60 Lucido + CT80 with a sponge roller PV 109 or 110, until the surface is evenly covered. Wait 4 hours at 20 ° C between the first and second coat. In any case, do not wait more than 24 hours at 20 ° C. In the case of application after EP40 GEL, sand the surface with irregularities or imperfections beforehand with 400/500 abrasive paper.

Application temperature: higher than +5 ° C and lower than +30 ° C.

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Storage: in well-closed can, even after use, at a temperature superior to $+10^{\circ}$

C and inferior to +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 or with water.

Technical Sheet n° SC 00284 issued by the Control Responsible Department

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