ELASTIC ACRYPLAS PROFESSIONAL COATING

FORMAT: 15L / 4L

Smooth coating with high elasticity, based on acrylic resins with high resistance to atmospheric agents. It has a high hardness and very good adhesion to the different materials used in construction.

- $\sqrt{}$ High elasticity
- $\sqrt{}$ High thickness
- √ Resistance to atmospheric agents
- $\sqrt{}$ High adhesion
- ✓ Suitable for new construction and renovation





FINISH	MATE UNE-EN 13300	
COLOUR	WHITE	
DENSITY	1,48± 0,05 Kg/L ISO 2811-1	
PH	8,5 - 9,2	
ΟΡΑCΙΤΥ	94 \pm 2 % (for an efficiency of 8 m ² /L at 120 wet microns)	ISO 6504-3
THEORETICAL PERFORMANCE	7-9 m ² /L (60 microns dry) ISO 23811	
BERGER WHITENESS	100±2	UNE 48073
VISCOSITY	18± 3 Pa-s (20rpm, R6)	ASTM D 2196-10
SOLIDS IN VOLUME	47± 2	ISO 23811
MAX. CONTENT COV PERMITTED/PRODUCT	40 g/l / <2 g/l	2004/42/IIA

TOUCH-DRYING	15 - 20 MIN
REPINTING	4 HOURS
TOTAL DRYING	10 - 15 DAYS
TARIC CODE	3209 10 00
SAFETY DATA SHEET	MSDS - 0219
TYPE OF WASTE	NON DANGEROUS

1) Make sure that the substrate is compact and firm. 2) Stir until the product is well homogenised. 3) Respect the dilution quantities and drying times between coats. 4) Clean the tools with water immediately after use. 5) It is not recommended to wash the walls until 24 days after application.

SYSTEM	PRODUCT	PERFORMANCE	DILUTION	LAYERS
PRIMING	ACRYPLAS FIXATIVE TOTAL PRO	14-18 m²/l	1:3	1
PRIMING	ELASTIC ACRYPLAS	8-10 m²/l	10-20 % WATER	1
FINISH	ELASTIC ACRYPLAS	7-9 m²/l	<5 % WATER	2

The data indicated in this technical data sheet may be modified according to possible variations in formulation and, in any case, express indicative values which do not exempt from carrying out the appropriate tests on the suitability of the product for a specific job.

tkrom.com



