

## **FISSATIVO ACRILICO 30 G**

## **TECHNICAL SPECIFICATIONS**

**FISSATIVO ACRILICO 30 G NAME TYPE** 

Stabilizing primer for plasters, fibre cement and other aggregates. It USE

> makes the absorption of very porous substrates uniform by improving the final dyeing film making it well anchored to the substrate being processed.

**COMPOSITION** It contains special resins and fillers that ensure great breathability. Water base

product.

1.030 ± 30 gr/lt at 25 °C (ISO 2811-1) **FEATURES Specific Weight:** 

viscosity:

vield: 20 - 24 m<sup>2</sup> / It diluted product (may vary

depending on roughness, surface absorbency and method of

application)

White colour: packaging: LT. 1L - 4L

2 hours at 20 ° C For Surface: DRY

repainting: 8 hours at 20 ° C In-

depth-fully: 12 hours at 20°C

It isolates absorption, maximizes the application efficiency and productivity of **FEATURES &** the final product. It can be painted with any kind of water-based paint.

**ENVIRONMENTAL PERFORMANCE** 

**DURABILITY** 

ABSENCE OF HAZARDOUS SUBSTANCES	-	COMPLETE ABSENCE	IPA APEO FORMALDEIDE AMMONIACA FREE
VISA PRICE, X FORMALDEHYDE	JIS A1902-3	X<0,005 mg/m2h F****	FORMALDEIDE FREE
WTO In the final product ready to use	REGULATION 2004-42-EC	Maximum 15g/L (EU maximum 30g/L) Cat. Y/z	Voc

Clean from dust, remove any old paints that have been peeled off or peeled, repair damaged plaster, fill the surface and rub.

**SURFACE PREPARATION** 

Dilution: FISSATIVO ACRILICO 30 G: 1 part

> WATER: 5 parts

with brush, roller, paint gun Application:

**PRODUCT PREPARATION APPLICATION TOOLS** 

**APPLICATION** 

One (1)

Apply **Fissativo Acrilico 30 G** diluted 1:5 with water using a roller, brush or paint gun. After 6-8 hours at 20°C, proceed to apply the next coating

products.

**Application temperature**: between +5°C and +30°C. Do not apply in bright sunlight or in strong wind conditions. Avoid application on days with high humidity levels or when surfaces are frozen.

**Storage**: in a tightly closed container, even after use, at temperatures between +5°C and +30°C. Stability: approx. 2 years in a well-sealed, unopened container.



## NOTES:

Mix well before application. Wash the tools immediately after using them with soap and water.

Technical Data Sheet No SC 00035 issued by the Quality Control Officer: Issue n° 6 - September 2022