

CLASSIC LINE

# SUPERNOVITÀ

Alkali-resistant acrylic fixative for interiors

CODE 13-090

**DESCRIPTION AND USE**

Alkali-resistant acrylic fixative for interiors, designed for all kinds of wall surfaces (e.g. plaster, plasterboard, civil plaster); it can reduce and uniforme the absorption of the substrate, ensuring a perfect anchoring of the finish coats.

It can be added (max 5% by volume) to standard breathable water-based paints, distemper or lime and silicate based products in order to provide higher chemical and physical resistance. Aspect of the dry film: transparent

**APPLICATION DATA**

<b>½ h</b> DRY TO TOUCH	<b>4 h</b> RECOAT TIME	<b>25 m²/l</b> SPREAD RATE	 DILUTION 400%	
----------------------------	---------------------------	-------------------------------	---	--

**TECHNICAL DATA**

<b>COMPOSITION</b>	Based on acrylic polymers modified in water dispersion and selected
<b>SPECIFIC GRAVITY</b>	1,020 ± 0,010 Kg/L
<b>AVERAGE VISCOSITY</b>	10 Sec (For Cup No. 4 at 21°C)
<b>V.O.C.</b>	< 30 g/L
<b>SOLIDS BY VOLUME</b>	22 %
<b>FLASH POINT</b>	Not flammable
<b>PACKAGING</b>	1000 ml – 5000 ml – 20000 ml

## **WARNINGS**

- Keep from freezing
- Shake well before and after dilution
- Clean the tools immediately after use
- Store in a cool, dry place away from direct sunlight

## **INSTRUCTIONS FOR USE**

Apply when the surface is sound, dry and free of dust.

**New walls:** apply one brush coat of SUPERNOVITA'.

### **Walls already painted:**

- With washable water-based paint: fill holes with plaster and sand if necessary; clean the wall with a damp sponge and apply one brush coat of SUPERNOVITA' only over patched areas.
- With distemper, lime paint or chalking paint: fill holes with plaster and sand if necessary; clean the wall with a damp sponge and apply one brush coat of SUPERNOVITA' over the whole surface.

Orazio Brignola S.p.A. reserves the right to update the above data, which are given for information only. If products are not used beyond our control our liability is limited to the quality of the product itself.