

CLASSIC LINE

IPER

Breathable acrylic water-repellent

CODE 09-100

DESCRIPTION AND USE

Breathable acrylic water-repellent for the protection and decoration of wall surfaces. It is normally used in interior rooms (e.g. bathrooms and kitchens) where water vaporization can cause condensation. The product is not flacky, has a very low water absorption and allow wet walls to breath. This is why it can be also used on exterior walls.

Its good coverage (wet and dry) is reflected on the excellent results obtained on very degraded walls.

Aspect of the dry film: flat - velvet.

APPLICATION DATA

1 h DRY TO TOUCH

4 h

7 m²/l SPREAD RATE







TECHNICAL DATA

COMPOSITION	Based on acrylic copolymers in water dispersion,
	titanium dioxide, selected charges and special
h	additives.
SPECIFIC GRAVITY	1.600 ± 0.030 Kg/L
FLASH POINT	Not flammable
SOLIDS BY VOLUME	40%
V.O.C.	< 30 g/L
AVERAGE VISCOSITY	325 Poises (Brookfield rot. No. 3 at 2rpm at 21℃)
FILM THICKNESS	Dry: 70 – Wet: 160 on 2 coats (μm)
FINENESS OF GRIND	20 microns
COLOURS	White – TINGO – Selezione Interni
PACKAGING	14000 ml – 4000 ml
STORAGE	Keep from freezing, Store in a cool, dry palce with adequate ventilation.





APPLICATION GUIDE

Surface must be clean and dry.

- **New walls:** aply one brush coat of Supernovità. Wait at least 4 hours and apply two coats of Iper.
- Walls already painted:
- With washable water paint: fill holes with plaster and sand if necessary; clean the wall with a damp sponge and apply one brush coat of Supernovità only over patched areas. Wait at least 4 hours and apply two coats of Iper.
- 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 Supernovità over the whole surface. Wait at least 4 hours and apply two coats of Iper.

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