



NEOSEAL PROOF

HYBRID POLYURETHANE INSULATION

ISL/03 | INSULATING-WATERPROOFING MATERIALS

DESCRIPTION

NEOSEAL PROOF is a hybrid, waterproofing material based on polyurethane and acrylic resins that form an elastic film protecting the surface from humidity and severe weather conditions. It has very good adhesion to the substrate and due to its elasticity, it has high resistance to expansion and contraction preventing the creation of cracks. It has high resistance to UV radiation, and strong adhesive properties.

COVERAGE

250-350gr/m²

STORAGE

Up to 12 months in sealed containers protected from direct sunlight and low temperatures.

DIRECTIONS FOR USE

- Surfaces to be treated with NEOSEAL PROOF must be free from dust and grease to achieve an optimal adhesion.
- Prior to NEOSEAL PROOF application, 1 coat of NEOCHROM's NEOPRIMER is recommended. Then, apply 3 coats of NEOSEAL PROOF without dilution.
- In the case the surface is not treated with NEOCHROM's NEOPRIMER, dilute the first coat with water at 50%. Apply the following 2 coats without dilution.
- Apply with a brush, a paint roller or an air-brush.

TECHNICAL SPECIFICATIONS

Colour:	White - Pink
Dilution:	Without dilution (if NEOCHROM's NEOPRIMER is used)
Reapplication time:	4-5 hours at 25°C temperature
High mechanical properties:	✓
No holes' creation during curing:	✓
Easy to apply:	✓
Temperature resistance:	From -5°C to +60°C
Elasticity at 25°C:	400%
Complete drying time:	48 hours at 25°C
Estimated lasting effects:	5 years
Passable:	After 72 hours at 25°C
Temperature during application:	From +5°C to +35°C



PACKAGING:

1, 2½, 5, 10 AND 18LT PLASTIC CONTAINERS

