



Auxiliary products



CONSOLIDANTE PQ DUR



Water vapour permeable hardener for construction materials, water based and made of resins and polymer emulsions. **Breathable hardener.**

APPLICATIONS

- Applying CONSOLIDANTE PQ DUR on eroded substrates can prevent them from losing particles.
- Hardener primarily used for the treatment of natural stones, concrete, bricks, clay and mortars with floury surface or damage by weathering.

CHARACTERISTICS

- **Whitish liquid that turns transparent when dry. It can add a slight glow on the surface.**
- **pH >5, density 1.00 g/cm³**
- Standard performance 0.20 l/m².
- It can be applied by spray-gun, roller or paintbrush.

PACKAGING

25 litres plastic container.

CONSOLIDANTE PQ SIL



Mineralizing damp-proof hardener for construction materials, made of resins, siliceous derivatives and additives.

APPLICATIONS

- Applying CONSOLIDANTE PQ SIL on eroded substrates can prevent them from losing particles.
- Hardener primarily used for treatment of stones, concrete, bricks, clay, mortars with floury surface.
- **Its damp-proof characteristic** contributes to an excellent protection to weathering.

CHARACTERISTICS

- **Transparent liquid that turns whitish when dry.**
- **pH >13, density 1.17 g/cm³**
- Standard performance: 0.20 l/m².
- It can be applied by spray-gun, roller or paintbrush.

PACKAGING

25 litres plastic container.

MINERALIZADOR PQ



Low viscosity aqueous product based on quartz that permeates pores and capillaries of the substrate, building up insoluble quartz crystals so as to enhance the waterproofing characteristic of the treated area of the substrate.

APPLICATIONS

- As a barrier against dampness due to capillarity inside a wall that absorbs humidity from leaks or the ground.
- As a treatment against high absorbent materials such as stone, mortars, concrete, bricks, etc.
- Hardens and consolidates porous stones, sandstones, concrete and mortar, bricks, roof tiles, etc.

SPECIFICATIONS

Type	Aqueous product
Density	1.20 kg/dm ³
Thinner	Water

CHARACTERISTICS

- Transparent liquid that does not change the appearance of the treated materials.
- Permeable to water vapor.
- Improves the material resistance against freeze-thaw cycles.
- Estimated performance from 200 to 500 g/m².

PACKAGING

25 or 5 litre plastic container.



ELASTOMERO PQ



Waterproofing liquid made of high elastic water based elastomers, poliurethane and high elastic acrylic resins. This product becomes a waterproofing membrane after it has reticulated under ambient humidity.

APPLICATIONS

- Waterproofing layer on flat or sloping roofs, balconies and terraces, on new constructions or renovation of damage areas.
- Previous primer for VIPEQ F10. Two crossed layers of this primer must be applied at right angle so as to guarantee adherence and waterproofing properties.

CHARACTERISTICS

- Ultraviolet sunlight resistant.
- High superficial adherence on multiple substrates such as concrete, ceramic, wood, steel, etc.
- Transparent. It does not turn yellow.
- It can fill cracks and admits slight movements of the substrate due to its high elasticity.
- Estimated performance of 0.30 l/m².

PACKAGING

20 litre plastic pail.

PU3



Transparent waterproofing product based on modified activated aliphatic polyurethane, three-component, that improves adhesion on low absorption substrates and optimizes crosslinking.

APPLICATIONS

- Protective and sealing final layer of quartz based coating STONE VIPEQ.
- Waterproofing and protective layer on terraces, balconies and roofs.

CHARACTERISTICS

- Water vapour permeability $\approx 5 \text{ g/m}^2 \text{ day}$
- Tensile strength $\geq 6.5 \text{ N/mm}^2$ and adherence $> 2.5 \text{ N/mm}^2$
- Providing PU3 is transparent, it can be applied on skylights, polycarbonate materials or similar.
- High adherence on most substrates.
- Compatible with high and low absorption materials such as ceramic, granite, plastics, fibers, etc.
- It endures pedestrian traffic as final protective layer of the coating STONE VIPEQ.

PACKAGING

5 litre plastic container.

IMPEX

VIPEQ 5/1



2 component water based epoxy primer for bonding and improvement of adhesion of finishing coatings.

APPLICATIONS

- Priming/Bonding for STONE VIPEQ system.

CHARACTERISTICS

- Improves adherence for finishing coatings.
- Estimated average performance of 6 m²/kg (to be determined depending on different applications).
- Spray-applied or applied by roller.

PACKAGING

5 kg. plastic container for base component and 1 kg. plastic container for component II.

LIMPIADOR

VERDIN



Cleaning agent against mosses, lichens and plant waste.

APPLICATIONS

- LIMPIADOR VERDIN is suitable for cleaning materials with mosses, lichens, bacteria or algae on floors, roofs and façades.

CHARACTERISTICS

- Estimated performance is around 0.3 l/m².
- It is applied by spray-gun or roller.
- Do not apply on natural environment, wood or painted substrates or metals, because it is corrosive.
- Leave the product for at least 2 hours and then rinse thoroughly with plenty of water.

PACKAGING

10 litre plastic container.

CLEAN CORK



Product suitable for removing or cleaning Spray Cork VIPEQ or CORK FIX particles that have dried on substrates.

APPLICATIONS

- CLEAN CORK is a product formulated for cleaning dried Spray Cork particles.
- As a dry Spray Cork cleaner on work tools.

CHARACTERISTICS

- Once the product has been applied, leave it for 1-5 minutes and then, rinse thoroughly with plenty of water.
- It is not convenient to apply this cleaner on paints or lacquers. Especially those that are not high-quality powder paints, or lack a final protective varnish can be faded by the application of CLEAN CORK. It is not convenient either to apply it on rubber nor rubber joints.

PACKAGING

5 or 25 litre plastic container.