



Primer Gres

One component, silane based, primer, colourless, to ensure adherence on non-porous substrates.















Fields of Application:

- as primer on non-porous surfaces
- as primer on porcelain stonware
- as primer on glass

• as primer on non-porous, stable natural stones and marble



Primer Gres is a primer that avoids the damp rising from the ground which could compromise the sealing of a polyurethane waterproofing agent.

Its main function is to guarantee a strong adhesion on poorly absorbent substrates, and it is mandatory to use it in systems with $\bf Scudolastic\ T$. Its new formula guarantees complete distribution over the entire substrate.



Clean the surface to be treated thoroughly by removing oil, grease and contaminating soaps. Remove the surface salts of the cement, the non-adhered particulates, the chemical agents released from the molds, the cement evaporation retarding membranes and fill the surface irregularities with the suitable smoothing plaster of the Opera range.

Apply the **Primer Gres** with a clean cloth, avoiding puddles and drops (apply it as if you were cleaning the surface to be treated). As soon as **Primer Gres** has dried up (15-20 min), apply **Scudolastic T** with a roller or brush.

Characteristics	Application Methods	Consumption
One-component	Brush	30-70 gr/m ²
Easy application	Roller	in one layer
Total adhesion to support	Damp cloth	
Rapid-setting		
Does not stain		Storage
Ready to use		Shelf life of 12 months in the original packaging and in a dry place. Frost and heat sensitive.

Code 406073 406081

ProductPrimer Gres
Primer Gres

Color Transparent Transparent Packages
I kg
5 kg

Pallet 350 kg 600 kg