

**Water-based adhesion promoter primer for difficult and non-absorbent substrates with 0.25 mm grain size.**

### CHARACTERISTICS:

**CREATIVO® GRIP** is a ready to use, structuring adhesion promoter, water-based primer with 0.25 mm grain size, for difficult and non-absorbent substrates such as glass and ceramic. It is composed of an acrylic polymer of nanometric dimensions and special additives that guarantee its excellent adhesion properties on non-porous substrates. **CREATIVO® GRIP**, thanks to its high adhesion and roughness, enables the application of any self-levelling mortar on smooth surfaces. **CREATIVO® GRIP** is odourless, solvent- and VOC-free. It can be applied both in interior and exterior.

### USES:

**CREATIVO® GRIP** can be applied on interior surfaces such as ceramic tiles, porcelain stoneware, mosaic and glass before the application of **CREATIVO® AUTOLIVELLANTE**.

**CREATIVO® GRIP** can also be applied on interior and exterior surfaces such as ceramic tiles, porcelain stoneware, mosaic and glass before the application of **CREATIVO® FONDO** or **CREATIVO® MONO FONDO**, thus avoiding further surface preparation such as shot blasting or grinding of the surface otherwise required for this type of surfaces.

### APPLICATION:

Apply on clean, dry surfaces, free of oil, grease, dust, wax, silicone, sealants or any other element that may affect the adhesion of the system. Clean the surface with a degreasing product. Make sure that the tiles are well fixed and not detaching. Do not apply the product where there is rising damp. In such case it is necessary to apply **CREATIVO® BARRIERA**.

**CREATIVO® GRIP** is ready to use. Carefully mix the product then apply by roller, making sure to cover the whole surface. Wait for the complete drying before proceeding with the application of the subsequent system. The drying time, at 20° and 60% r.h., is approximately 4 hours. Different conditions and thickness can significantly affect the drying time. Wash the tools immediately after use. Make sure that the application and drying time take place with substrate and environmental temperature between 5° C and 30° C and with r.h. lower than 75%.

### RECOMMENDATIONS:

- Before application, ensure that the surface is perfectly dry and cured, and that it has good adherence to the substrate. Surface must be clean and free from oil, grease, mould, fungus, bacteria, efflorescence or any other element that could impair adherence or successful results.
- Do not allow product to freeze (minimum 5°C).
- Store product in a cool, dry place and do not expose to direct sunlight.
- Use product at a temperature of the work environment and treated surface between +5°C and 30°C. Relative humidity must not exceed 75%.
- Do not allow drying to take place with temperature of the work environment and treated surface below 5°C.
- Do not apply product if rain is likely to happen or in the presence of strong sunlight, strong winds or persistent fog.
- Protect treated surface from driving rain for the time required to allow product full curing.
- Due to the complexity of the system application, please contact our Technical Team for any clarification

### TECHNICAL DATA:

<b>DRYING TIME</b> At 20°C and 60% r.h.	Dust dry 1 - 3 hours, overpainting 4 - 6 hours
<b>APPEARANCE</b>	In paste
<b>DILUTION</b>	Ready to use
<b>CONSUMPTION</b>	0.100-0.150 kg/m <sup>2</sup>
<b>GRAIN SIZE</b>	0.25 mm
<b>SPECIFIC WEIGHT</b>	1.35± 0.05 kg/l
<b>pH</b>	~ 8,0
<b>DILUTION</b>	With water
<b>PACKAGES</b>	5 kg - 1 kg

### Emission limits of Volatile Organic Compounds (VOC) according to directive 2004/42/CE:

Classification: A/ g) "primers"  
Limit Phase II (from 01/01/ 2010): 30 g/l  
VOC: 1 g/l (max).

The above information has been obtained from scrupulously controlled tests, and represents our best and most recent knowledge. This information is provided for reference purposes only. It is not binding upon the manufacturer, and neither may it constitute grounds for any kind of complaint whatsoever associated with the use of the products described, also considering that the conditions of use are beyond our control.