

TopMeister Stein Impregnation for limestone and travertine

CHEMICAL NAME	Mixture of potassium hydroxide and silane
CAS NUMBER	Mixture
FUNCTION	Impregnating agent
TECHNICAL REQUIREMENTS	<p>Apperance at (20±25)°C..... Colourless liquid without mechanical impurities</p> <p>pH of the solutionmin. 12</p> <p>Solubility in watervery good</p> <p>Density at temperature, 20°C, g/ml..... 1,04</p> <p>Odorodourless</p>
APPLICATION	<p>A professional preparation designed to protect limestone and travertine against dirt penetration, and gives water repellence to the surface. The impregnate does not affect the colour and appearance of the protected surface. Product used on façade panels, terraces, fence elements, in architectural detail. It is a ready-to-use product which, thanks to appropriately selected ingredients and nanoparticles, penetrates the material up to several millimetres. On the surface of the impregnated sandstone, it forms a protective coating that protects against the ingress of water and dirt.</p>