

TECHNICAL INFORMATION FOR **ECO IMPREGNIR S**

TYPE: Solution of methyl silicone with additives

**DELIVERY
SHAPE:** The solution in organic solvents

**FEATURES
AND USE:** **ECO IMPREGNIR S** is used for the protection of artificial stone, cement, concrete, brick and brick products, facade tiles, roof tiles, ceramic etc. Protected material is completely water repellent, does not change color and does not receive a variety of contaminants usually brought by water. The remarkable material protection from environmental factors, particularly from the effects of frost, is achieved when using this product. Antistatic effect of silicone rejects impurities from the surface of material. The effect of thermal insulation is achieved by conservation of the facade, and thus protected objects save up to 30% of energy spent on heating.
ECO IMPREGNIR S leaves no film on the material surface, when applied it penetrates its structure. It cannot be washed away or mechanically removed from the material. The material is protected after a 48-hour drying.

**PREPARATION FOR
APPLICATION:** **ECO IMPREGNIR S** is applied in a delivered shape. The material intended for protection should be dry and clean.

**APPLICATION
METHOD:** **ECO IMPREGNIR S** is applied to the material by spraying or coating using pneumatic sprayer, mop, sponge etc. The procedure is performed twice with a time interval of 12-24 hours, depending on the porosity of the material and the ambient temperature.
ECO IMPREGNIR S consumption: 0,30-0,50L/m².

**SAFEGUARD
MEASURES:** **ECO IMPREGNIR S** is the solution in organic solvents, it is flammable, so its application must comply with fire safety measures, as when applying similar products that contain flammable solvents. For professional use only!

PACKAGING: 200L Metal barrels, 10L plastic cans and 1L plastic bottles.

STORAGE: **ECO IMPREGNIR S** should be stored outdoors and indoors away from the heat sources.

**PRODUCT
LIFETIME:** **ECO IMPREGNIR S** can be kept in the original packaging for 6 (six) months.