

HYDROPROOF H 625 F

Solvent-based methacrylic fluorinated polymer

CHARACTERISTIC

Aspect: Yellow clear liquid
Density: Approx 0.95 g/cm3

Active Content: Approx 25 %

Stability and storage: 24 months when stored in

originally sealed containers. Storage temperature are

between 5 and 40°C

- stain resistance
- significant reduction of capillary water absorption, particularly after weathering
- helps to minimize all harmful effects caused by water uptake
- PFOA content below the limit of LOD detection (PFOA free, < 20 ppb)

PROPERTIES

HYDROPROOF H 625 F is a solvent-based methacrylic fluorinated polymer, that provides a durable and transparent surface treatment to several supports. HYDROPROOF H 625 F provides excellent water and oil repellency to the treated surfaces, as well as stain resistance against oil (olive and seeds), coffee, ketchup and mustard, among the others. The surfaces treated with HYDROPROOF H 625 F are easy to clean, and the original appearance of the stone is not altered.

HYDROPROOF H 625 F is a preparation based on fluoropolymer, it makes water and oil repellency.

The treatment with **HYDROPROOF H 625 F** gives also a very good stain resistance and oil repellent, effect. The pores of the substrate remain open and the water vapour diffusion is hardly affected.

Oil, grease and paint can be more easily removed from surfaces that have been treated with **HYDROPROOF H 625 F**

HYDROPROOF H 625 F have the following properties:

development of longlasting beading effect

APPLICATION AND DOSAGE

The substrate to be treated should be dry and absorbent. The diluted solution of **HYDROPROOF H 625 F** should be generally applied by brush on the support. The hydrophobic and oleophobic effects develop within 12-24 hours.

For the use as hydrophobic impregnant **HYDROPROOF H 625 F** has to be diluted with solvent. Suitable diluents are white spirit and organic solvents.

We recommend a dilution from 5 to 10% of product in solvent, the exact dilution depends on the absorbency of the substrate. The application is done by brushing, spraying or flooding.

Because of possible change of chromatic aspect, preliminary tests before treatment are recommended. These tests can also be used to check the efficiency of the product.