



## AQUASTOP

water repellent for stones, concrete, bricks, plasters

### Line

Protection

### Function

It develops quickly an effective water repellent barrier - protective - transpiring - on the mineral stone supports. The active substance of the product has:

-Good penetrating capacity; the treated material is well protected also in depth.

-High resistance to alkaline environments; the product is suitable for all kind of concrete and, in general, for most materials commonly used by the building industry

### Materials

CONCRETE (all kind commonly used),

MINERAL PLASTERS,

FIBRE-CONCRETE PANELS,

SILICEOUS-CALCAREOUS SIGHT-BRICKS,

MINERAL BASED NATURAL AND ARTIFICIAL STONES

□

DO NOT USE THE PRODUCT TO WATERPROOF GYPSIFEROUS SUBSTANCES □

### How to use

For wide surfaces the more suitable application system is by using low pressure supply devices.

The product can be applied also by paint-brush or roller (in proximity to doors, windows or smaller surfaces) or by soaked white cotton cloth (for difficult points, restorations).

Apply also more coats till the pores of the materials are impregnated (anyway avoid any stagnation and drying of excess of product on the surface).

In general two applications are enough for most materials.

Effectiveness and duration of the waterproofing effect depend on the depth of the penetration of the product.

Drying time outdoor ventilated environment: 15-30 minutes according to the temperature and ambient conditions.

After drying the support recovers its original colour and keep unchanged its transpiration capacity.

The water repellent effect is totally developed 24 hours after the application.

After the impregnation by AQUASTOP it's no more possible the application of water paints. Painting must be effected before the application of AQUASTOP and by using inorganic paintings (e.g. silicate paintings).

### Packaging

L.5-10

### Characteristics

Mix of silanes/siloxanes and solvents.□

Drying time outdoor ventilated environment: 15-30 minutes according to the temperature and ambient conditions.□

After drying the support recovers its original colour and keep unchanged its transpiration capacity.□

The water repellent effect is totally developed 24 hours after the application.□

After the impregnation by AQUASTOP it's no more possible the application of water paints. Painting must be effected before the application of AQUASTOP and by using inorganic paintings (e.g. silicate paintings).□

---

## Important

Solvent based product: flammable□

It is suggested to wear impermeable solvent-proof gloves and it is recommended to air well the rooms and to comply with the hygiene practice.□

For more information about safety, consult the label and the material safety data sheet.□

12 months when kept into the original containers tightly closed, sheltered from direct sunrays, far from heat or flame sources and at temperatures lower than 30Å°C (86Å°F).□

After this period the product can be effective, but must be tested for the requested purpose.□

A PRELIMINARY TEST IN A SMALL, HIDDEN, AREA IS RECOMMENDED BEFORE THE FINAL APPLICATION□

□

---