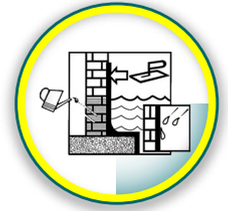




# NEOSIL SP1



## High-penetration water-repellent impregnating agent based on SILOXANE RESIN

### CHARACTERISTICS

- **NEOSIL SP1** is a colourless, profound-action product.
- Suitable for neutral or alkaline absorbent surfaces. Allows treated areas to breathe, but prevents rainwater penetration. May be painted with water-based paints.
- Treatment with **NEOSIL SP1** saves on the cost of repairing damage caused by damp, makes homes more comfortable and also cuts down on heating bills. Treated surfaces remain clean and free from efflorescence for longer.
- Prevents the growth of moss, algae and other damp-related phenomena.

### FIELDS OF APPLICATION

Façades, gables, fireplaces, wall facings, concrete street furniture, etc.

On bricks, coatings, roughcasts, asbestos cement, concrete, cellular concrete, absorbent natural stone, reconstituted stone, etc.

### APPLICATION

- Remove any crumbling material, moss or dirt.
- Repair joints, fill any cracks of more than 0.3 mm.
- The surface which will be treated should be dry, to ensure impregnation to a deep level.

Waiting time after pressure cleaning: 3 days of dry weather.

On a surface of normal absorbency, one saturation layer may be enough, but with very absorbent surfaces apply two layers, fresh on fresh, on the same day.

Whether a broom or spray gun is used (agricultural or gardening type), **NEOSIL SP1** should drip around 30 cm over the surface; work from the top downwards.



### CONSUMPTION

Depending on the porosity of the material: 0.2 l - 1 l/m<sup>2</sup> - the product is delivered ready to use.

Packaging: metallic packs of 25 l or 5 l.



**ETS CHIMIQUES CLOQUETTE**

BVBA

Av. Georges Truffaut 57  
B-4020 Liège BELGIUM

Tél. +32(0)4 362 42 61 Fax +32(0)4 362 05 24 <http://www.cloquette.be> E-mail : [cloquette@cloquette.be](mailto:cloquette@cloquette.be)

## APPLICATION ON BLUESTONE

On non-absorbent bluestone (also called petit granit), the application may cause the formation of stains. If it is impossible or difficult to avoid treating these stones, they should be immediately cleaned with a cloth soaked in white spirit. Repeat this operation at least twice.

## COMPATIBILITY WITH WATERPROOF SEALANTS, PVC AND GLASS

If waterproof sealants need to be used on concrete surfaces (prefabricated blocks, etc.) which have previously been treated with **NEOSIL SP1**, no especial difficulty will be experienced with adherence.

Care should be taken to ensure that certain parts (such as window frames) which will later be given a finishing coat of paint, are properly protected if **NEOSIL SP1** is being applied with a spray gun. Also protect previously installed electrical cables, plastic fittings, etc.

The solvents in **NEOSIL SP1** have no effect on PVC but may cause deterioration in moulded polystyrene parts or some kinds of piping made of synthetic rubber. It is therefore recommended that such parts are only installed after treatment with **NEOSIL SP1** has been completed.

Protect glass very carefully.

## STORAGE

- One year in well-sealed packaging in a cool place. **NEOSIL SP1** is not affected by frost.
- Do not return unused product remnants to the pack, as this may cause a reaction with moisture in the air to occur.

## HEALTH AND SAFETY ADVICE

- Avoid breathing in solvent fumes released during application. Keep away from any naked flame or light source.
- Refer to the safety information sheet, available on request.
- Wear goggles, a face mask and protective gloves.

## IMPORTANT PRECAUTIONS

- Glass must be protected.
- Keep vehicles and other objects which could be damaged at a safe distance.
- Perform preliminary tests to determine effectiveness.
- This product information is intended for professionals who are already familiar with standard practice in the building industry, both from the technical viewpoint and in terms of personal safety and protection of property.

---

This technical notice is the outcome of research and long experience. However, we accept no liability for its contents, as successful use of the product depends on taking account of all the circumstances at the time of use. We recommend the performance of preliminary tests in order to see whether the product is suited to the planned application. **UPDATE 08/2001**



SPRL

**ETS CHIMIQUES CLOQUETTE**

BVBA

Av. Georges Truffaut 57  
B-4020 Liège BELGIUM

Tél. +32(0)4 362 42 61 Fax +32(0)4 362 05 24 <http://www.cloquette.be> E-mail : [cloquette@cloquette.be](mailto:cloquette@cloquette.be)