



## Care Instructions



### for concrete stone facades protected with SIANOL HO

For the initial cleaning and ongoing maintenance of impregnated concrete blocks, we recommend the following procedure:

#### Initial cleaning

Since it is difficult to estimate the absorption capacity of the substrate when impregnating, a little too much is usually applied. This slight excess is only visible on polished or highly dense substrates and is removed without difficulty during initial cleaning. For this purpose, we recommend a maintenance cleaner with a good cleaning effect (GISBAU code: GU 50) in a dilution of 1:20. The diluted cleaner is applied to the pre-wetted substrate, left to act for a short time, scrubbed and then washed with clear water. In case of large surfaces, the procedure can be carried out with cleaning equipment.

#### Maintenance cleaning

Substrates protected with SIANOL HO facilitate cleaning, since the substrate:

- does not absorb the washing water
- the dirt is only very slowly absorbed by the substrate;
- the dirt does not form a firm adhesion to the substrate.

Consequently, a neutral substrate cleaner (Cleaner P; GISBAU code: GU 50), which dries without leaving residues, is sufficient for ongoing maintenance. This means that the cleaner must be neither acidic nor alkaline, must not contain a high proportion of solvents in the application solution, and must not contain any substances that build up layers (waxes, etc.) in order to maintain the beneficial properties of the impregnation for a long time.

For manual cleaning, a dilution of the cleaner of approx. 1:200 is recommended. This means adding 50 ml of cleaner to 10 l of cleaning water and wiping the substrate wet with it. Due to the shorter exposure time when cleaning with equipment, the dilution can be changed to 1:100 (for heavy soiling to 1:50).

### Cleaner P

#### Neutral maintenance cleaner

- with good cleaning effect
- suitable for cleaning with bones
- with alcohol
- dries quickly and without streaks
- without skin-resorptive substances

#### Field of application

For maintenance cleaning of water-resistant surfaces and substrates. Especially recommended for concrete block, stone, ceramics and tiles.

#### Dosage

Manually: 50 ml / 10 l cold water  
Machine: 150 ml / 10 l cold water

#### Ingredients

<5% anionic surfactants,  
<5% nonionic surfactants.  
Other ingredients: alcohol, excipients, fragrances, colorants.

#### Information

No labeling requirement according to EC directives.

Keep out of the reach of children. If swallowed, seek medical advice immediately and show this container or label.