

APPEARANCE:

clear/yellow liquid

рН:

1.5 + 0.5

DENSITY:

1.1 g/cm3

FREEZING POINT:

0° (

FIRE:

Non-flammable

PACKAGING:

20 litre/ 1000 litre

STORAGE/SHELF-LIFE:

Cool, dark / > 36 months

CLEANING:

Tools: Water

Skin: Soap and water

TIPS:

Masonry tools and equipment can be easily cleaned by placing in a solution of 1 part Controll®Conclean and 1 part water.

BETONGTETT AS Storebotn 13 D 5309 Kleppesto NORWAY

www.innerseal.eu E-mail: service@innerseal.eu Phone: +47 46 17 17 00





DESCRIPTION:

Controll®Conclean is an acidic cleaner applied on concrete surfaces prior to sealing, specifically formulated to remove lime and salt deposits, soot and algae. It also removes small mortar splashes, cement marks, rust staining etc. and increases adhesion for paint and plastering.

TYPICAL APPLICATIONS:

All cement-based structures, inside or out.

- Brick
- Walls
- Garages
- Ceilings

- Plastering
- Facades
- Indoor fireplaces
- Sandstone

PRODUCT HIGHLIGHTS:

The product is very economical as it can be diluted 1:1 with water for intensive work and up to 1:10 for lighter tasks. Properly used, Controll® ConClean can often replace physical intervention/use of sulphuric acid.

Controll®ConClean satisfies the requirements for acid cleaners in regulations relating to discharge of wastewater.

The product is non-corrosive and does not contain substances that are harmful in normal use.

The product is biodegradable, odourless and the treated area can be used as soon as the surface is dry, usually within 30 minutes.

PREPARATIONS:

Glass, aluminium, galvanized and other smooth surfaces must be protected to prevent etching. The product must not be mixed with other chemicals. It is recommended to test on a small area before full-scale treatment.

Avoid working temperature of the surface below 5 ° C, as most chemicals have reduced effect when temperatures fall below this limit.

Follow the personal protection procedures as listed in the MSDS.

DIRECTIONS FOR USE:

Dilute Controll®ConClean as required, the minimum being 1:1, with water.

The product is best applied with a low pressure sprayer followed by brushing over the surface to agitate the active solution. Wash off with a high pressure washer or use plenty of water. Repeat as necessary.