

## Sealant Remover Part A

### Customer Information leaflet

#### Uses:

For removing unwanted CCC Sealants & many propriety manufactured paints.

Only for use on stone, concrete, plaster or wood. Safe to use on acid sensitive surfaces, such as slate, marble, limestone, plaster and concrete.

**Coverage:** For CCC Sealants and thin paints: approx. 3-5 m<sup>2</sup> per litre.

For thick coatings: approx 0.5 - 2.5 m<sup>2</sup> per litre.

#### Contains: Dichloromethane

Sealant Remover should be used to prepare surfaces for application of CCC sealants and other surface treatments whenever previous treatments are present or suspected.

Sealant Remover also removes most paints and lacquers.

**Availability:** 250ml, 1L and 5L bottles.

#### Preparation:

**This Sealant Remover is a powerful chemical and you must take great care not to get it on yourself or other areas you do not want stripped!**

Mask off any area that you do not wish to be stripped. If in doubt, mask it off!

You Will need a WET VAC for cleaning off the Sealant Remover on floors.

The area must be clean and dry.

The Sealant Remover works best at room temperatures.

#### Application:

**Ensure good ventilation; do not work in a confined space. Wear 'Nitrile' rubber gloves, goggles and protective clothing.**

With polished surfaces, test an insignificant area first to check for any effect on the finish.

Treatment time varies depending upon the thickness of the sealant being removed. Treat a small area first to determine the time needed. It is expected that a thin sealant coating will only take 5-10 minutes to strip. Keep the Remover wet during this time. Thicker finishes may take 20-40 minutes, or may need a second application.

Work in 2-4m<sup>2</sup> areas at a time (any more becomes hard to keep wet). Take care if walking on wet Sealant Remover, it can be slippery underfoot.

With a brush, apply a generous coat of Sealant

Remover over the area to be treated. After about 5-15 minutes, agitate the liquid paste, with a scrubbing brush. This will make the stripping more effective.

#### Removal:

**On Small areas such as worktops:** Wipe off old Sealant Remover with cloths and discard-soiled cloths, clean down area with warm soapy water and rinse. And dry off, making sure you have left no residue of Remover behind.

**On Larger areas:** use CCC SOAKAWAY, which is a solvent based cleaner. It will make cleaning off the Sealant Remover much easier than using water only.

Sprinkle the SOAKAWAY generously over the

Sealant Remover on the area being stripped, and scrub the SOAKAWAY into the Remover. This will create a thin milky liquid, which should then be vacuumed up with a wet vac. If you have no wet vac, use a sponge or mop and plenty of hot water to rinse out the sponge/mop.

Continue working over the whole area to be stripped in this way, removing the used Sealant Remover with the SOAKAWAY and wet vac method.



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Once the whole area has been cleaned off in this way, mop the floor thoroughly with hot water and CCC INTENSIVE CLEANER in a 3 :1 cleaner mix. Scrub the area again, making sure you remove all the Sealant Remover residue. Vacuum up the dirty water as you go with a wet vac. Finish with a final rinse of clean hot water with a capful of cleaner in a bucket. Vacuum up the rinsed water. Allow the area, including grout, to dry thoroughly before applying sealant.

**Storage:** Store in a cool, well-ventilated area. Do not expose to frost, or temperatures over 30°C. Do not expose to direct sunlight. Ensure containers are tightly closed.

**Health & Safety:** Keep away from children. Do not swallow. Do not breathe fumes or vapour.

Keep off skin and eyes – in cases of eye contact, Flush copiously with water for at least 15 minutes and seek medical attention.

In cases of Inhalation: Remove to fresh air, if not breathing administer artificial respiration. Seek Medical attention.

In cases of skin contact, wash with soap and water.

In cases of ingestion, give plenty of water and seek medical attention, do NOT induce vomiting.

In cases of spillage, absorb in sand or earth, saturate with water and leave for 24 hours before disposing as refuse, according to local regulations.

Do not allow to enter drains or sewers.

For further advice please contact us on:

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