AC STONE

Extra-strong acid cleaner

Extra-strong acid cleaner for cement residues and building site dirt. Suitable for elimination of sandblasting residues which have a whitening effect on marble.



Coverage: 1 litre for approx. 30-40 m2 depending on the finish of the surface and on the dirt.

Strong points

- Water dilutable concentrate
- Cement cleaner
- Effective on saltpeter / efflorescences on floors
- No harmful fumes once diluted

Quick cleaning

Application

SHAKE BEFORE USING.

It is an aggressive and corrosive product, do not use on polished marble. CONCENTRATED PRODUCT.

<u>Manual cleaning:</u> Dilute 1 litre of AC STONE in approx.5/8 litres water. Pour the solution directly on the floor, allow to act for some minutes, rub with a scrubbing brush, suck up the dirt with a water vacuum, rinse out with water. Do not allow AC CLEAN to dry on the surface, since it could leave undesired marks.

<u>Cleaning with machines:</u> dilute 1 litre of AC STONE in approx. 10 litres water. Pour the solution directly on the floor, allow to act for some minutes, rub with a cleaning machine, suck up the dirt with a water vacuum, rinse out with water. Do not allow AC CLEAN to dry on the surface, since it could leave undesired marks.

Warnings

Before using the product, read the toxicological data sheet (MSDS) and the label detailing all risks and the personal protective equipment to be used for a correct use. The data of this technical data sheet is based on reliable information. Despite of this, the manufacturer can't know in advance the condition of the materials to be processed and the way of use of the product. Therefore, he disclaims any and all responsibility for damage arising from inadequacy of the product for special applications.

Before treating or cleaning surfaces, carry out a test on an invisible point to prevent possible damages, since our responsibility is limited to the warranty of the purchased product and therefore we disclaim any responsibility for damages resulting from negligence or wrong use.

Packaging and Storage

Keep the original, sealed container in covered, ventilated, dry environment and keep away from heat or low temperatures. After the use keep the package well closed. The product has a shelf life of approx. 36 months.

Box of 2 x 12.5 litres cans

