webss cleaning & protection



Cement Stain Remover

special cleaning

For removal of cement staining from internal and external natural stone, brick and concrete surfaces. Suitable for most types of granite and some sandstones, also acid resistant man-made paving and flooring elements such as ceramic tiles and terracotta. Cleans brick and concrete paving. Not for use with limestone, marble and some types of sandstone.

Advantages

- Removes cement staining and efflorescence
- Effective cleaning of cement residue after construction

How it works

The special blend of acids and surfactants in Cement Stain Remover (CSR) act quickly to dissolve the cement residue, and hold it in solution. Unable to re-bind to the surface, the cement residue suspension is then rinsed away.

Directions

Brush or spray undiluted CSR on the affected area. Use only when surface is between 5-25°C.

Constantly brush the affected area vigorously until the stain has gone. For particularly stubborn stains, a second application can be made.

Do not allow CSR to dry on the surface. If necessary, add more product to maintain wetness.

Rinse copiously with water to remove all traces of contamination.

Use WEISS Grundreiniger to fully clean the surface.

After cleaning, impregnation with WEISS StainProtect PROFI is recommended. to obtain additional long term protection against new staining.





Technical data	Form	fluid
	Colour	watery clear
	Odour	mild acidic
	pH-value	~1.2
	Density	1.3 g/cm³ at 20°C
Packaging options	5 litre plastic bottles	