

# RZ Codex 120 Cement Veil Remover

## Water-based, strongly-acidic cleaner for the removal of cement veil

### Range of application:

Highly-active concentrate for construction-final and basic cleaning of acid-immune natural stone substrates. Removes cement veils, efflorescence, lime and mortar residues, as well as rust and rust discoloration.

### Suitable for:

- ▶ All acid-resistant natural stone surfaces
- ▶ All acid-resistant tiles
- ▶ Clinker tiles
- ▶ Stoneware



### Product advantages/properties:

- ▶ Effortlessly removes all contamination caused through the floor installation
- ▶ Remove greases, oils and water marks
- ▶ Dissolves lime and mortar residues

### Technical data :

Container type	Bottle (PE)
Delivery size	1000 ml
Shelf life	unlimited
Colour	transparent
Processing temp.	18 - 30 C°
Passable	After drying
pH-value	Approx. 1
Giscode	GS 80

### Preparation:

Sweep floor covering thoroughly before the employment of the Codex RZ 120 Cement Veil Remover and remove loose dirt. Where appropriate, treat stains, paint etc. with RZ Floor Stain Remover. Always apply on a small sample surface prior to commencement of work.

### Processing

1. Wet floor thoroughly with water over entire surface.
2. Apply RZ 120 Cement Veil Remover diluted to 1:10 according to the degree of soiling.
3. Allow to act for a short period, but do not allow to dry.
4. Scrub floor covering manually or run over with the RZ Single-disk Machine (green pad). Application also possible with brush or sponge.
5. Do not let cleaner dry in place!
6. Collect slops and neutralize with clear, cold water.

Consumptions: approx. 50 ml / sqm  
Range: approx. 20 sqm

### Important references:

- ▶ Stable in original container with storage under uniform conditions for an unlimited period.
- ▶ It is important to protect against strongly fluctuating temperatures. Tightly close off containers already opened.
- ▶ Never let Codex RZ 120 Intensive Cleaner dry in place!
- ▶ Dilutions must always be adapted to the degree of soiling. Not suitable for the outdoor area!
- ▶ Optimal processing at low to medium air humidity (approx. 65%) and normal room temperatures (18 - 30 degrees centigrade). High temperatures and low air humidity shorten the drying time.
- ▶ Apply on sample surface before large-area employment.

### Work and environment protection:

Cautiously. During processing, the utilization of gloves and skin protection cream, as well as the ventilation of the working areas, is basically recommended.

### Waste disposal :

Do not allow to enter undiluted into the sewage system, into water bodies or into the soil. Rinse out residue-emptied containers with a little water and dispose of as recycling-capable containers, in accordance with the local / official directives (DSD).

The specifications are based on our experience and careful investigations. The quality of your work depends on professional construction site evaluation and product use by yourself. If in doubt, conduct a small sample test or obtain technical advice. The directions for use on the containers are to be strictly adhered to.

With the issue of this product datasheet, all preceding product datasheets lose their validity.

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