

# Petrosol Z

## Cement residue remover



### Properties

- powerful
- fast-acting
- thoroughly cleaning
- Can be used on acid-resistant surfaces

### Application

Petrosol Z contains a highly effective mineral acid blend combined with surfactants, which significantly improves the acids' dirt-dissolving properties against mineral contaminants. The penetrating effect sets in quickly and thus significantly supports the dissolution of dirt deposits. Petrosol Z is not suitable for acid-sensitive materials and surfaces, such as non-acid-resistant joints, aluminum, or plastic components made of polyamide. Atmospheric dirt, mineral deposits, cement residue, algae growth, and rust are safely and thoroughly removed. Use in a higher concentration if necessary to remove cement residue and for problematic soiling. After the appropriate exposure time, rinse with sufficient water. Repeat the treatment for heavy soiling. The cleaning effect can be enhanced by additional mechanical treatment. The ready-to-use solution can be applied using a scrubber or brush or with an acid-resistant spray device. For particularly absorbent surfaces, pre-wetting with water is recommended. The pH value of the runoff water must be checked during cleaning. If necessary, neutralize with a suitable agent (e.g., soda). Cover acid-sensitive parts!

### Dosing

#### Construction and facade cleaning

Concentration 500 ml - 1 l / 10 l water

#### Intensive cleaning

Concentration < 1 l / 10 l water

### Technical data

Density (20°C)	pH-value
1,08 kg / l	1,6 ; 1 %

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