

## Powerclean Ultra

Highly concentrated basic cleaner

### Properties

- strong against persistent stains
- economical to use
- effectively removing protective films from floors
- can be used on alkali-resistant and wipeable surfaces



### Application

Powerclean Ultra is an alkaline basic cleaner for removing heavy and persistent soiling from all alkali-resistant and wipeable surfaces. Thanks to its high active ingredient content, the product is very economical and resistant to hard water. Care films made of polymers, wax and soap can be easily removed when used properly. Powerclean Ultra is also used as a problem solver in building, vehicle and industrial cleaning and maintenance. Powerclean Ultra can be used on concrete, asphalt, tiles, PVC and other plastics, for example. The product is not suitable for treatment on linoleum! For basic cleaning/removal of protective films, the concentration depends on the thickness, type, and age of the layer or soiling. The solution is spread over the entire surface and, after the contact time, brushed or scrubbed. The soiled solution is then absorbed and wiped off with cold water. Ensure material compatibility when using for the first time.

### Dosing

#### Maintenance cleaning

Concentration 100 - 500 ml / 10 l cold water

#### Basic cleaning

Concentration 500 ml - 2 l / 10 l cold water

Exposure time 15

### Technical data

Density (20°C)	pH-value
1,00 kg / l	11 ; 1 %

For commercial use only. This leaflet is for non-binding information only. The information is based on our current knowledge and experience. In any case, the user is obliged to carry out his own tests and trials to check the suitability of the products for his intended processes and purposes. The information in this leaflet does not constitute a guarantee for the quality and durability of the goods to be supplied by us. We reserve the right to make technical changes within the scope of what is reasonable. The current version of the corresponding EU safety data sheet must also be observed.