

Status: 2/20/2025

Oldopal Quick

Grease-dissolving brushing agent

Properties

- extremely effective for all grease stains
- high pigment dirt carrying capacity
- particularly suitable for removing collar dirt

Application

Oldopal Quick is a powerful, highly concentrated dirt-removing agent that is ideal for pre-brushing or spraying on. It has proved particularly effective for treating collar dirt. It also has excellent dissolving power for treating large grease stains (e.g. restaurant and hotel tablecloths). Due to its highly concentrated formulation, Oldopal Quick should only be used on colour-fast items.

Please carry out a hem test on delicate dyes.

Oldopal Quick can also be used for large-scale applications with a sprayer (e.g. for grease-soiled returns of laundry). In this case the product is diluted 1:3 with water and distributed onto the soiling with a spraying device. After a contact time of 10 - 20 min, normal washing is carried out.

Dosing

| Brushing on collars and spot-removal of stains | | |
|--|-------------------------------------|--|
| Concentration | 1:1 to 1:4 in proportion with water | |
| Exposure time | 10 - 20 min. | |

| Spray cleaning of carpets | |
|---------------------------|-------------------------------|
| Concentration | 1:10 in proportion with water |
| Exposure time | 10 min. |
| Addition | The main |

Technical data

| Density (20°C) | pH-value |
|----------------|----------|
| 1,02 kg / l | 8,6 |

Notes

The storage should be frost-proof, although solidified products can be reused without loss of quality after thawing.

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.