Oldopal Quick
Pre-brushing agent and grease solving agent for the wet treatment

**PROPERTIES:**
- outstanding pigment soil redeposition
- excellent effect on all kind of greasy dirt
- especially suitable for collar soil
- miscible with water in a ratio of 1:1 to 1:10
- very easy to rinse
- also suited for the application in wet cleaning
- even applicable as spray solution for larger areas
- excellently suited for the pre-treatment of heavily-soiled and extremely-strained carpet areas

**APPLICATION:**
Oldopal Quick is a highly-concentrated soil-solving agent, very well suited for pre-brushing or spraying (diluted with water). Treating collar soil it has proven to be of excellent results as well as treating larger areas of greasy stains (textiles of restaurants, hotels, etc.).

Due to high concentration of the product Oldopal Quick should not be applied on textiles with bad colour fastness. Carry through a hem test on sensitive dyeings.

*For the pre-brushing of collar soil or the like*
Dilute 1:1 to 1:4 with water, let the solution react for 10 - 20 minutes.

*For the pre-brushing applied in the wet cleaning*
Dilute 1:3 to 1:10 with water, let the solution react for max. 10 minutes.

Application on larger areas by spraying (greasy-soiled returns of restaurants or hotels etc.): Dilute 1:3 with water and spray onto the soiled areas. After a reaction time of 10 - 20 minutes wash according to the normal process.
**Carpet care**

For the pre-treatment of extremely-strained carpet areas, Oldopal Quick is diluted 1:10 and sprayed onto the surface. Allow the product to react for approx. 10 minutes, then the main cleaning by spray extraction can be carried through.

### TECHNICAL DATA:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density 20 °C (68 °F)</td>
<td>1.02 g/ml</td>
</tr>
<tr>
<td>pH-value (1%)</td>
<td>8.0 - 9.0</td>
</tr>
</tbody>
</table>

### HINTS:

**Storage**

Oldopal Quick is sensitive to frost, but it becomes viscous at lower temperatures. If sealed in original packing, the product can be stored for at least 24 months.