

# Cleanol-K



## Floor cleaning

|                            |   |                      |
|----------------------------|---|----------------------|
| <b>Product description</b> | Powerful floor cleaner for porous floors.   |                      |
| <b>Properties</b>          | <p>Low-foaming, slightly alkaline, does not contain surfactants to facilitate permeating into the pores.</p> <p>Suitable for microporous floors/ porcelain stoneware tiles.</p> <p>Approved for use within the HACCP programme.</p> <p>Do not use on polymer coatings</p> <p>Hako Cleanol-K is biodegradable.</p>                           |                      |
| <b>Usage</b>               | Hako Cleanol-K is suitable for use on all water-resistant microporous floors such as porcelain stoneware tiles, marble, marble composites and all unglazed slip-resistant tiles.  |                      |
| <b>Dilution</b>            | 6,5 – 25 ml per 1 litre of water (0,6 - 2,5 % / 1:150 - 1:40)<br>Dependent on the degree of soiling.  |                      |
| <b>Instructions</b>        | Depending on the degree of soiling (maintenance cleaning 1:150 – basic cleaning 1:40) dilute Hako Cleanol-K with water. Clean the surface with Hako scrubber-drier. If the floor is cleaned manually, remove the cleaning solution thoroughly. Micro-fibre and melanin pads are particularly suitable for use on open-pore floor coverings. |                      |
| <b>Technical data</b>      | pH value undiluted  | approximately (10,5) |
|                            | Scent   | unscented            |
|                            | Colour  | clear                |
|                            | Density   | 1,07 g/ml            |
| <b>Order unit</b>          | 70001241  | box 6 x 1 litre      |
|                            | 99705700  | 10 litre jerrycan    |
|                            | 99705710  | 200 litre drum       |

