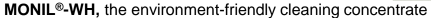


MONIL®-WH

Washroom and fountain cleaner

Item no. 4300



- quickly dissolves lime, fat and lime-wax deposits,
- thoroughly removes grime, dust, oil-and-brake abrasion sediment,
- excellently suited for our foam devices and pressure sprayers.

MONIL®-WH was especially developed for use

- in wash room cleaning,
- for fountain maintenance and care,
- as highly effective rim cleaner in industrial use.









Areas of application and recommended dilution:

1:3 - 1:20 wash room cleaning

Dilute the product and apply it with a compression sprayer, foaming device or brush, let it act for 5-10 minutes, scrub and rinse or jerk off afterwards with plenty of water or use a high pressure cleaner or wash up by hand respectively. Before you clean aluminium-parts, check compatibility on an area, which is not visible.

1:3 - 1:10 rim cleaning

Apply the diluted product best with a compression sprayer, let it act dependant on the soiling for 3-5 minutes and jerk off with a high pressure device or wash up by hand respectively. Unsuitable for chrome-plated rims!

fountain cleaning

Dilute the product depending on the soiling and apply it with a compression sprayer or manually. Let it act at least for 5 minutes, scrub with a mop or a high pressure cleaner and flush with water. Repeat the procedure possibly dependant on the calcification. Unsuitable for marble!

Characterisation:

Appearance:

Green liquid with a mild odour.

Ingredients:

Preparation from natural tensides, acids, corrosion inhibitors, water soluble solvents, perfume and colour in water. Free of hydrofluoric, hydrochloric and sulphuric acids.

pH value:

Acidic.

Certificates of quality:

IWL, Cologne (demulsifying performance according to ÖNORM B 5105: readily separating in the oil separator); does not harm ceramic tiles (Säurefliesner-Vereinigung; Dt. Gesellschaft für das Badewesen)

This product data sheet has been created according to the most current standard of technology. We do however not guarantee for correctness and completeness. No liability for damages due to improper application. update Oct. 2021