



# Milibac

Liquid surface disinfectant – concentrate for sanitary facilities

## Area of application

To be used for the disinfection and cleaning of all acid-resistant materials, floorings, wall tiles, plastic walls, surfaces, for example in sanitary rooms, swimming pools, wet cells as well as for toilet bowls/urinals, washbasins and joints. To remove strong mineral contaminants, such as limestone, urine scale, rust in wet areas.

## Application

### Cleaning:

For cleaning acid-resistant toilet bowls/urinals, apply MILIBAC concentrated under the rim of the toilet bowl/urinal, work with toilet brush, and flush after short application time (max. 5 min.).

Please note: Fold up toilet seat completely before applying.

- Maintenance cleaning:

Acid-resistant floors, walls, inventory (toilet seat, toilet, bathtubs, fittings, etc):

Dilute MILIBAC 0.25–1 % with cold clear water

- Basic cleaning: Apply MILIBAC undiluted

### Disinfection:

Field of application / effectiveness	Konzentration/Einwirkzeit	Anmerkung
VAH Bactericide and yeasticidal	2.0 % 15 min. 1.5 % 30 min.	with mechanics, low organic contamination
Legionella bacteria	3.0 % 5 min. 2.0 % 60 min.	According to German Society of Hygiene and Microbiology (DGHM), high contamination
Polyoma viruses formerly Popova viruses SV-40)	3.0 % 30 min. 0.25 % 60 min.	According to Raiffeisen Climate Protection Initiative (RKI)/German Association against viral Diseases (DVV)

## Product characteristics

- Listed by Association for Applied Hygiene (VAH)
- Effective against Polyoma viruses und Legionella bacteria
- Disinfection and cleaning of all acid-resistant surfaces
- Basic and maintenance cleaner for sanitary and swimming pool area
- Removes mineral and organic contaminants (such as skin lipids)

## Note

Do not apply MILIBAC on surfaces sensitive to acids (such as limy stone floorings, enamel compliant with German DIN standard). Check material compatibility of MILIBAC in advance at an inconspicuous location. Do not use MILIBAC with hot water. For all cleaning processes, water-soak non-acid-proof joints before cleaning, as a matter of principle. After cleaning with MILIBAC, always rework surfaces, floorings, wall tiles and joints with cold clear water.

## Technical information

Carton of 12 x 1 l bottles  
10 l canister

order No. 00136  
order No. 30091


## Active ingredients

100 g of MILIBAC contain: 5.6 g of lactic acid

Designation according to EU Directive 1272/2008 (CLP): Caution; GHS05

baua Reg. No. N-25506

Apply biocidal products with care.  
Always read label and product information before use.

All information contained in our brochures is accurate to the best of our knowledge and experience. No liability can be derived from the information herein. For details about the product, please refer to the safety data sheet.  1218

pH conc 

**DR.SCHNELL GmbH & Co. KGaA**  
Taunusstraße 19 · 80807 Munich  
Tel. +49 89 3506080  
info@dr-schnell.com  
www.dr-schnell.com

*Wir leben Hygiene*  
**DR.SCHNELL**  
QUALITÄT UND SERVICE