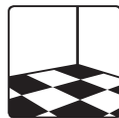




# BUDENAT® LM D 447

Neutral disinfectant



## Fields of application

- Ideal for use in kitchens, food preparation areas, care and nursing homes, fitness and wellness studios, schools, nursery schools and health care facilities
- For all wet areas, sanitary facilities and for swimming pools as well as for sunbeds and fitness equipment
- For all water-resistant materials, surfaces and floors

## Material compatibility

- Suitable for hard, water-resistant surfaces (it is recommend to test the compatibility with the application solution in a small inconspicuous spot before initial use)
- Proved suitable for acrylic glass

## Product advantages/properties

- Cleaning and disinfection in one step
- For sensitive surfaces
- pH-neutral, gentle on materials
- Aldehyde-free
- Particularly suitable for use on acrylic glass
- VAH- and IHO-listed

## Efficacy

- Bacteria incl. MRSA, yeasts, enveloped viruses (limited virucidal activity) as well as the non-enveloped viruses noro viruses and rota viruses
- Tested according to European standards EN 13697, EN 14476

Technical data	
pH-Value	8
Product colour	colourless to yellowish
Container*	1 l bottle 10 l canister

\* Please note: Some products may not be available in all territories. Please talk to your customer service representative.



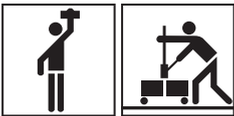


## BUDENAT® LM D 447

### Neutral disinfectant

#### Application and dosage

First, remove coarse dirt from the surface. Then we recommend using suitable wet-wiping techniques. Allow to dry or rinse off after the exposure time.



#### Selected dosages and exposure times for surface disinfection:

##### Bacteria and fungi

Target organisms	Concentration	Exposure time
Bacteria & yeasts (VAH list / EN 16615)	1,0 %	5 min. (L)
Bactericidal and yeasticidal quick disinfection following the DGHM method / EN 13697	7,5 %	1 min. (H)
Listeria & salmonella (EN 13697)	1,5 %	5 min. (L)

##### Viruses

Target organisms	Concentration	Exposure time
Enveloped viruses / limited virucidal activity (RKI/DVV / EN 14476)	7,5 %	1 min. (H)
	3,0 %	15 min. (H)
Specific non-enveloped viruses: rota virus (RKI/DVV / EN 14476)	0,25 %	1 min. (L)
Specific non-enveloped viruses: noro virus (RKI/DVV / EN 14476)	6,0 %	30 min (L)

(H) Tested under high organic load - values apply also to moderately soiled surfaces

(L) Tested under low organic load - values apply to pre-cleaned surfaces only

#### Note

**Use biocides safely. Always read the label and product information before use.** Surfaces that come into contact with food or the skin must be rinsed with drinking water after disinfection. Absorb product which has been accidentally spilled with a liquid-binding material (sand, diatomaceous earth, universal binding agent). Do not let product enter the sewer system or bodies of water undiluted. Once packaging is completely empty, rinse out twice with water and recycle. Shelf life after opening: 9 months. A storage temperature of 5 to 25 °C is recommended.

100g contain: 3,35g alkyldimethylbenzylammonium chloride, 3,30g alkyldimethylethylbenzylammonium chloride, 3,35g didecyldimethylammonium chloride.

BAUA reg. no. N-57171, N-57172.

#### Complementary products

Budenat® Intense D 443 - Highly efficient disinfectant cleaner  
 Budenat® Rapid D 444 - Ready-to-use alcoholic rapid disinfectant  
 Budenat® Alkasept D 445 - High-alkaline disinfectant cleaner  
 Budenat® Protect Hand D 807 - Ready-to-use alcoholic hand disinfectant  
 Budenat® Rapid Wipes D 444 - Alcoholic wipes for fast disinfection

#### Hazard statements

H314 Causes severe skin burns and eye damage.  
 H400 Very toxic to aquatic life.  
 H411 Toxic to aquatic life with long lasting effects.

For further safety precautions, please refer to the safety data sheet for Budenat® LM D 447 at [www.buzil.com](http://www.buzil.com).

GISBAU code: GD 40

Article number\*:  
 D447-0001RA  
 D447-0010RA

\* Please note: Some products may not be available in all territories. Please talk to your customer service representative.

The data in our product information sheets are based on our experience and careful investigations, and correspond to our present state of knowledge. We are, however, not able to examine and influence in detail the varying conditions for usage and materials, and those at premises where products are to be used. For this reason, we can only provide general information on usage. The quality of the work depends on expert assessment of the premises where products are to be used and how they are in fact employed by the user. In the case of doubt, the latter is obliged at all times to test the compatibility of the material to be treated with the Buzil product on an inconspicuous area or to obtain relevant advice on application technology. Liability for incomplete or incorrect data in our product information sheets shall only be assumed in cases of negligence caused by gross negligence or intent; any claims arising from the Product Liability Act shall remain unaffected. All previous product information shall lose its validity through the above listed product information.