Aldehyde-free surface disinfection and detergent

Meditrade® Disinfection

Medizid AF





aldehyde-free bactericidal, fungicidal, tuberculocidal (HBV / HIV) HCV inactivating Vaccinia also for dipping disinfection Rösner-Mautby Meditrade GmbH Kiefersfelden GERMANY

	REF	Product	Packing Unit	Pallet	
	00972	2 litre bottle	6x2litre	32 cartons	
	00971	5 litre bottle	1 x 5 litre	52 cartons	
Accessories	REF	Product			
	00928	bottle doser for	bottle doser for 2 litres		
	00931	canister dosing pump for 5 litres			
	00932	canister spanne	canister spanner for 5 litres		
	00996	canister tap for 2 + 5 litres			



Medizid AF

Preparation Type:

MEDIZID AF is an aldehyde-free, economical disinfectant for the cleaning and disinfection of wiping-resistant surfaces, particularly device surfaces and objects in patient-near surroundings and medical areas.

MEDIZID AF is ideally suited for the dipping of objects and for high-polluted and smelly areas and also for kitchen and food area.

MEDIZID AF is a fluid concentrate. Ensure safe use of disinfection cleaner. Please always read product information prior to use. MEDIZID AF can be used as dual-use product (biocide and medical product of Class IIa).

Product Characteristics:

- economical
- bactericidal, fungicidal, tuberculocidal (incl. M. terrae)
- effective against Noro viruses
- also suited for dipping disinfection
- BVDV (HCV) and Vaccinia effective according to current recommendations
- virucidal (incl. HBV/HIV)
- excellent cleaning characteristics
- material-protecting
- no smell or air burden
- suited for central and peripheral dosing machines and mixing systems

Application Field:

Suited for all wiping-resistant surfaces and objects, particularly for device surfaces and objects in patient-near surroundings, in hospitals and surgeries. Also suited for sanitary and bathing areas, laboratories, industry, kitchen and food area.

Please Note: Handling the Concentrate according to Ordinance on Hazardous Substances: Xi irritating

Marking Symbol: Xi

Identification: Irritating Irritates eyes and skin.

Store out of children's reach. In case of contact with eyes, please rinse with a lot of water and consult doctor. Take off dirt/soaked clothes immediately. In case of contact with the skin, wash up with a lot of water. May not reach the canalization. Please wear protective glasses and rubber gloves during use. Avoid contact with the skin.

Ready-made MEDIZID AF solution is not a hazardous preparation in terms of the Ordinance on Hazardous Substances. We recommend observing the common safety arrangements when handling chemicals and wearing protective clothing.

Concentrations:

Bactericidal, fungicidal, tuberculocidal according to standard methods of DGHM/DGV:

3 %/15 min (3,0 % = 30 ml Medizid AF/1 litre water) 1,0 %/60 min (1,0 % = 10 ml Medizid AF/1 litre water) (0,5 %/4 hours) (0,5 % = 5 ml Medizid AF/1 litre water)

tuberculocidal (M.-terrae): 3 %/60 min

HBV/HIV: 1,0 %/30 min

3,0 %/5 min

Vaccinia: 0,5 %/15 min

2,0 %/60 min (with burden)

(2 % = 20 ml Medizid AF/1 litre water)BDVD (HCV): 0,5 %/15 min

Further Information:

Do only recycle, if packing is entirely empty. Larger quantities of product residuals must be recycled originally packed as problem garbage.

Application:

Chose suited concentration, e. g., 3,0 % (30 ml/l). 8-litre bucket (8 x 30 ml) = add 240 ml from container to fountain solution. Wipe surface. Close container tightly. For other concentrations, please refer to "Concentrations".

Expert Reports:

Surface disinfection according to DGHM Hygiene Nord, Greifswald 2004 Prof. Dr. R. Schubert, Frankfurt, 1999 Prof. Dr. B. Wille, Gießen, 2000

Surface disinfection according to DVG:

Dr. U. Färber, Gießen 1994 Effectiveness against M.-Terrae: Prof. Dr. R. Schubert, Frankfurt, 1999 Effectiveness against HBV/HIV: Dr. J. Steinmann, Bremen, 2000

Effectiveness against BVDV(HCV)/Vaccinia/Noro:

Dr. Steinmann, Bremen, 2004

Composition: (100g contain)

5 g didecyldimethylammoniumchloride

Further components:

non-ionic tensides, scents, synergistic additives, auxiliary

substances, complexing agent

Biologically Recyclable:

According to the OECD directives, MEDIZID AF is biologically recyclable. The highly-diluted ready-made solution can be recycled together with the effluent. Malfunction of the sewage plant can be excluded, if appropriately discharged.

According to EG directives, MEDIZID AF is not to be categorized as environment-imperiling.

Note

The recommendations regarding our preparations are based on scientific assays and are given to the best of knowledge. Further recommendations, e. g., in view of material protection can only be given separately. Our recommendations do not release our customers from approving our preparations regarding there suitability for intended processes/purposes. Insofar, we cannot assume liability.