

# TECHNICAL DATA SHEET

## 54305 // PROTECTASEPT

Туре:	Instrument disinfection, concentrate				
Content:	5,000 ml				
Packaging unit:	1 piece				



#### **Description / Properties**

Liquid concentrate for the manual regular reprocessing of medical instruments, free of aldehydes and peracids, non-corrosive and despite high efficacy particularly mild and therefore does not attack the surfaces of the instruments, high material compatibility, also suitable for dosing systems, bactericidal, tuberculocidal, fungicidal, virucidal

#### **Preparation type**

Preparation for manual cleaning and final disinfection of invasive and non-invasive medical and surgical instruments using the immersion bath method. Highly effective and cleaning-active, ready-to-use combination preparation with comprehensive spectrum of activity against bacteria (incl. TBC), yeasts and enveloped viruses. The preparation contains an effective corrosion protection.

### Application

Dilute the concentrate with 10°C to 30°C warm water (at least drinking water quality) (use dosing bottle or dosing system). In case of heavy contamination, clean the instruments mechanically beforehand. Then immediately place the instruments in the working solution in an open state. All surfaces and cavities to be disinfected must be completely wetted by the non-white-fixing working solution. Depending on the degree of soiling, the working solution must be renewed (RKI recommendation: at least every working day). After the disinfection time, rinse the instruments thoroughly with preferably demineralised water and dry them. According to the RKI recommendation, final sterilisation is recommended for critical instruments. Do not mix with cleaners or other disinfectants. The reprocessing instructions of the instrument manufacturers as well as the reprocessing instructions of the RKI/KRINKO recommendation must be observed! Material changes in polycarbonate and polyamide in continuous use cannot be ruled out, but can be avoided as far as possible by sufficient rinsing after each use. When using new materials, check their compatibility beforehand. The working solution can be disposed of in the waste water. In order to ensure effectiveness, dosing quantities and exposure times must be adhered to as precisely as possible and must not fall below. Overdosing should also be avoided for environmental reasons and material compatibility.

#### Composition

In 100g are contained: 8.0g didecyldimethylammonium chloride; 5.0g N-(3-aminopropyl)-N-dodecyl-propane-1,3-diamine



## **Chemical-physical data**

Density at 20° C: 1.01g/cm3 pH value at 20° C: >11 (concentrate)

## **Exposure times**

Bacteria and Candida albicans (EN 13727, EN 14561, 13624, EN 14562 and VAH), high load: 2.0% 15min., 1.0% 60min.

TbB (M. terrae) according to EN 14348, EN 14563 (low load): 2.0% 15min, 1.0% 60min.

"Limited virucidal" (enveloped viruses such as HBV, HCV, HIV) according to RKI/DVV with high load: 2.0% 15min, 1.0% 60min.

Noro viruses according to EN 14476 (high load): 3.0% 15min.

Adeno viruses according to EN 14476 (low load): 3.0% 15min.

Polyoma SV 40 according to RKI/DVV (with load): 5.0% 60min.

"Virucidal" (non-enveloped viruses such as adeno-, noro-, polio viruses) according to EN 14476 (low load): 5.0% 60min.

Fungi (A. brasiliensis) according to EN 13624, EN 14562 (low load): 5.0% 60min.

### Additional information on the spectrum of activity

Bactericidal (incl. MRSA) according to, EN 13727, EN 14561, VAH

Levurocide (Candida albicans according to EN 13624, EN 14562, VAH)

Fungicide (A. brasiliensis) according to EN 13624, EN 14562

Tuberculocide according to EN 14348, EN 14563

Limited virucidal (enveloped viruses such as HBV, HIV, HCV) according to DVV/RKI

Virucidal (effective against non-enveloped viruses such as noro, adeno, polio viruses) according to EN 14476

#### **Dilution table**

READY-TO-USE SOLUTION	1,0%	<b>2,0</b> %	3,0%	<b>5,0</b> %
1 Liter	10ml concen.	20ml concen.	30ml concen.	50ml concen.
	990ml water	980ml water	970ml water	950ml water
2 Liter	20ml concen.	40ml concen.	60ml concen.	100ml concen.
	1980ml water	1960ml water	1940ml water	1900ml water
3 Liter	30ml concen.	60ml concen.	90ml concen.	150ml concen.
	2970ml water	2940ml water	2910ml water	4850ml water
5 Liter	50ml concen.	100ml concen.	150ml concen.	250ml concen.
	4950ml water	4900ml water	4850ml water	4750ml water
10 Liter	100ml concen.	200ml concen.	300ml concen.	500ml concen.
	9900ml water	9800ml water	9700ml water	9500ml water

### **Safety instructions**

H302 Harmful if swallowed. H314 Causes severe skin burns and eye damage. H410 Very toxic to aquatic Very toxic to aquatic organisms with long lasting effects. Avoid release to the environment. Wear protective gloves / eye protection. IF IN CONTACT WITH SKIN (or hair): Remove all contaminated clothing immediately. Wash/shower skin with water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if possible. Continue rinsing. Call a POISON CENTRE/doctor immediately. Dispose of contents/container in accordance with local/regional/national/international regulations. Contains didecyldimethylammonium chloride, 1-aminopropan-2-ol, N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine.





Strorage temperature range



Distribution Distribution according to the Biocidal Products Directive only in Germany