Triacid-N Instrument disinfection



aldehyde-free concentrate for the disinfection and cleaning of medical instruments and laboratory equipment

Range of application:

The disinfection is an everyday and most essential process in the daily work routine in medical institutions. For the disinfection of instruments a broad spectrum of efficacy under dirty conditions is often demanded. Many products that provide extensive efficacies are based on aldehydes. Triacid-N is an aldehyde-free alternative for the treatment of instruments and medical accessories.

Triacid- ${\it N}$ is suited for the cleaning and disinfection of medical instruments and laboratory equipment in medical institutions like hospitals, doctors' and dental practices, as well as in laboratory and diagnostic. It is suitable particularly for the disinfection of frequently used, barely stained medical devices like tweezers, scissors, etc. Further on, rigid endoscopes and thermolabile anaesthesia equipment can be disinfectant with the product.

Triacid-N is well compatible with various materials incl. glass, rubber, metal, porcelain or ceramics. The product is suitable for the use in bur baths and ultrasonic baths and can be used in all commercially available dosing units.

Special characteristics:

- good cleaning properties
- rapid efficacy
- very efficient use
- free of aldehydes and QACs

Use:

Dilute concentrate according to specified concentration with water. Insert opened instruments for recommended contact time. Ensure thorough moisten of entire instrument; avoid bubbles. Afterwards properly rinse and dry instruments. In case of heavy staining pre-clean instruments (e. g. with Instruton E). The stability of the prepared use solution is 14 days. Renew according to degree of contamination.

Spectrum of efficacy:

- bactericidal, levurocidal
- tuberculocidal, mycobactericidal
- limited virucidal**
- sporocidal

Composition (active ingredients):

100 g contain:

18.0 g N-Dodecylpropane-1,3-diamine

Listina:

VAH list, Storz list

Physical and chemical characteristics:

Appearance: clear, light yellow liquid Scent: slightly aromatic pH value: approx. 9 at 20 °C Density: approx. 1 g/cm3 at 20 °C Flash point: 32 °C acc. to DIN 51755

Forms of delivery:

- carton of 6 dosage bottles of 2 L each
- plastic canisters of 5 L, 10 L, 30 L

Recommendations for use:

VAH* clean conditions	3 % - 5 min. 1 % - 15 min. 0.5 % - 30 min. 0.25 % - 60 min.
VAH* dirty conditions	1 % – 15 min. 0.5 % – 30 min. 0.25 % – 60 min.
limited virucidal** (incl. HIV/HBV/HCV)	1 % – 15 min.
Vacciniavirus	1 % – 15 min.
BVDV	0.5 % – 5 min.
sporocidal ^a	7.5 % – 15 min. 5 % – 60 min.

including M. terrae and M. avium

* acc. to RKI recommendation, Bundesgesundheitsblatt 01/2004 a tested according to EN 14347 on *C. perfringens, B. subtilis*

The product is manufactured according to the international Quality Management System EN ISO 9001.

Further information is provided by your expert advisor upon request or on our website.

Always read labelling and product information before use.

Use disinfectants safely.

ANTISEPTICA



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