

VAH listed

Suction Des

Concentrated disinfectant for dental suction systems

- · material protecting and strong cleaning power
- low-foaming
- · free from active chlorine

Product properties

Concentrate for disinfection and cleaning of dental vacuum systems. Particularly foam-inhibited with excellent material compatibility. Free from active chlorides and thus also suitable for dental vacuum systems with amalgam separators.

Composition

100 g solution contain:

6,0 g Decylisononyldimethylammoniumchloride.

Chemical physical data

Appearance of concentrate: greenish, clear lotion

PH-value: 10.5 +/-0.5

Density (at 20°C): 0,996 +/- 0,002 g/ml

Range of Application

Disinfection, cleaning and maintenance of dental suction systems. Regular use guarantees a proper hygienic condi-tion of the suction system.

Application

Use at least twice a day. Exposure time to be considered. After disinfection process rinse suction system with clear water. Dilute with warm water (40-50 °C) and extract by suction immediately. First fill in water, then the concentrate. Do not leave the disinfectant in the suction system over night.

Concentration and exposure time

Bactericidal incl. MRSA, yeasticidal acc. to VAH guidelines

15 Min.

HBV, HIV, HCV, BVDV, Vaccinia viruses(acc. to the guidelines of Robert Koch Institute) 2% 15 Min.



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Delivery Forms

Sales unit Ref.-No. Single package 5 litres container 1 x 5 L 09980

Pharmaceutical expert reports

Prof. Dr. Schubert, Frankfurt/Main:

Certification for disinfection of surgical instruments in line with DGHM/VAH norms from 27.05.2012.

Prof. Dr. Werner, Schwerin:

Certification for disinfection of surgical instruments in line with DGHM/VAH norms from 17.08.2012.

Dr. Steinmann, virologist, Bremen:

Certification for effectiveness against vaccinia viruses from 22.12.2009.

Certification for effectiveness against BDV viruses from 03.11.2004.

Einstufung gemäß Verordnung (EG) Nr. 1272/2008:





Danger: N-Decyl-N-isononyl-N,N-dimethylammonium chloride Causes severe skin burns and eye damage. Toxic to aquatic life with long lasting effects. Wear protective gloves/protective clothing/eye protection/face protection. IF SWALLOWED: rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician. Avoid release to the environment. Dispose of contents/container to approved disposal company or local collection.

Use disinfectants in a safe way. Always read label and product information before use.