



## EW80 *des*

### Disinfect like the pros

EW80 *des* is a compound for the disinfection of technical equipment made of metal, plastic, rubber, neoprene, etc.

#### **Applications:**

Breathing regulators, mouthpieces, jackets, suits, respirators, protective suits, gloves, hoses, medical equipment and other sensitive materials become completely disinfected after having been cleaned with the EW80 *des*.

### Ecology

EW80 *des* has been designed from the standpoint of environmental impact: No phenol, chlorine, aldehyde nor alcohol are used.

Modern substances, in combination with a synergistic adjuvant system already in lowest concentration, prove highly effective.

EW80 *des* is produced according to GMP guidelines and is subject to continuous laboratory quality control.

### Value for the Money

EW80 *des* is effective even when used in a solution of 1%, i.e. 100 liters of effective disinfectant solution can be made with 1 liter of EW80 *des*.

A small investment for your valuable equipment!



## Easy to use

EW80 des is soluble immediately in cold water and may be used: either in an immersion bath for several devices or objects or with a spray bottle. After 5 minutes the self-reliant disinfection will be completed. The disinfected parts should then be thoroughly rinsed in clear water and hung to dry: disinfection is done!

## Scientifically proven

EW80 des has been inspected according to VAH (DGHM) criteria by two independent hygiene professors in their institutions and included in this list because of its disinfecting effect. These reports demonstrate the extensive disinfection of the EW80 des. The user is on the hygienically safe side.

EW80 des has been tested for material compatibility and declared safe by the DEKRA-EXAM (formerly DMT). The valuable equipment will therefore not be affected!

## Composition and microbiology

100g of EW80 des contain:  
16,0 g Alkybenzyldimethylammoniumchlorid

EW80 des is bactericidal, fungicidal and virus inactivating (HBV / HIV, Rota, Tb).  
Appearance of the concentrate: blue, clear liquid.

## Special Considerations

Do not ingest, avoid skin and eye contact. Rinse wetted parts of the body with plenty of water. Gloves must be worn whilst working with disinfectants in accordance with the accident prevention regulations of the professional association. Use biocides safely. Always read the label and product information before use.



---

**Special instructions related to the concentrate - Biocides Directive / CLP - Reg.:**

Use biocides safely. Always read the label and product information before use.

**Precautionary statements related to the concentrate:**

Wear protective gloves/protective clothing/eye protection/face protection

If swallowed: Rinse mouth. Do NOT induce vomiting

If on skin (or hair): 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.

If exposed: Call a POISON CENTER or doctor/physician.

**Hazard Statements related to the concentrate:**

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 information, please refer to the Safety Data Sheet.**

---