



 **DIVESOFT Disinfection**

For disinfection of protective equipment made of plastics, rubber, neoprene, etc. It contributes to the hygiene, safe operational readiness and maintenance of the protective equipment.

Sphere of action
Bactericide incl. TB, fungicide, virucidal/active including ROTAVIRUS/HIV/HBV.

Composition
100 g concentrate contain as active ingredient: 1g dimethylammoniumchloride. Aldehyde free.

Marking acc. to Hazardous Substances Ordinance
Harmful if swallowed. Causes burns. Very toxic to aquatic organisms. In case of contact with eyes/rinse immediately with plenty of water and seek medical advice. wear suitable protective clothing, gloves and eye/face protection. In case of accident advice immediately (show this label where possible). Keep out of the reach of children. This material and its container must be disposed of as hazardous waste. Further details: www.en80.de



UN 1903



Usage	Concentration	Contact time
Standard disinfection	1.0 %	5 min.
ROTAVIRUS/HIV and TB	1.0 %	30 min.

Divesoft s.r.o., Hávkova 2495, 413 01 Pouchbovice nad Labem, Czech Republic

www.divesoft.cz

Divesoft disinfection

Reliably disinfects the breathing loop without posing any health risks on the diver. After use it leaves fine, neutral scent in the loop. It can also be used for disinfecting other parts of the diving equipment. Shipped in a practical package with a measuring cup. (#3198)



Sofnolime

Reliable absorbent Sofnolime 797 from the company Molecular Products with 1–2,5 mm texture, with a stable composition, low dustiness and high efficiency. It is the only advised sorbent for CCR Liberty, with which it has also been certified under EN 14143. (#3196)



Oxygen sensor 22D

Oxygen sensor with a membrane, suitable for usage in diving apparatus with a closed circuit. It is equipped with a three pin Molex connector. (#3092)





Divesoft s.r.o.

Hálkova 2495
413 01 Roudnice nad Labem
Czech Republic

+420 416 857 057
info@divesoft.cz
www.divesoft.cz

Divesoft, LLC

7850 Ulmerton Rd., Suite 3B
Largo, Florida 33771
USA

+1 (813) 389 7911
info@divesoftus.com
www.divesoftus.com