



OROCID-MULTISEPT® Plus

Strong disinfection and cleaning performance and at the same time high material compatibility

- Broad effective spectrum
- Strong cleaning power
- Integrated anti-corrosion agents

OROCID-MULTISEPT® Plus is a concentrate for the immersion disinfection and cleaning of medical and dental instruments (e.g. tooth extracting forceps, impression trays, clamps, scissors, micro instruments, burs, spatulas, bone files, probes, excavators, scalers, etc.). Based on a unique combination of versatile surfactants and anti-corrosion agents it achieves very high cleaning power, exhibits high material compatibility and prolongs the lifespan of instruments. OROCID-MULTISEPT® Plus is free of aldehydes, phenols, and corrosive components and does not discolor materials or fixate blood and proteins. Tests confirm the compatibility for instruments or objects made of polyethylene, silicon, steel, iron, and acrylic glass. OROCID-MULTISEPT® Plus can be used in the ultrasonic cleaning device.

Use



For immersion disinfection, use an aqueous solution of the desired strength. To measure the correct dosage, use lid as a measuring cup (lower scale = 20 ml, upper scale = 40 ml). Immerse instruments completely, taking care to open all joints and vacate air from all cavities. Adhere to exposure times. After disinfection, rinse instruments thoroughly with water. Replace bath solution twice or three times a week, depending on the degree of contamination. A daily change is recommended. The maximum standing time of unused working solution is 7 days. Not suitable for aluminum alloys and tempers such as Citoject syringes.

Scope of Application



- For the manual disinfection and cleaning of medical instruments, burs and all endodontic instruments including scalpels, stomatoscopes, forceps, spoons, clamps, scalers, micro-instruments, spatulas, files, curettes, and probes
- OROCID-MULTISEPT® Plus can also be used in an ultrasonic cleaning device

Precautions



R34 Causes burns. S2 Keep out of the reach of children. S26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S28 After contact with skin, wash immediately with plenty of water. S37 / 39 Wear suitable gloves and eye/face protection. S46 If swallowed, seek medical advice immediately and show this container or label. Use disinfectants safely. Always read label and product information before use.

Delivery Forms



1 liter, 2 liter, 5 liter, 10 liter



Effective Spectrum / Exposure Times

Bactericide (1)	0.25% in 15 min.
Fungicide (<i>C. albicans</i>) (1)	0.25% in 15 min.
MRSA (2)	0.25% in 15 min
Tuberculocide (<i>M. terrae</i>) (1)	2% in 60 min.
	4% in 30 min.
Hepatitis B / HIV (3)	2% in 60 min.
	4% in 15 min.
BVDV / Hepatitis C (4)	0.5% in 5 min.
Coronavirus (5)	0.25% in 15 min.
	0.5% in 5 min.
Adenovirus	2% in 60 min.

1) DGHM Standard Methods for instrument disinfection incl. tests under practical conditions; 2) Methicillin-resistant *Staphylococcus aureus*; 3) HBsAg antigen test; 4) BVDV surrogate virus test; 5) BCoV surrogate virus test

Complies with DGHM Standard Methods and EN 1040, EN 1275; DGHM / VAH listed



Dosing

	Concentrate + Water	Time
2%	20 ml + 980 ml	60 min.
4%	40 ml + 960 ml	30 min.
5%	50 ml + 950 ml	10 min.

Composition in 100 g

9.8 g Alkylamine, 4.2 g Dialkylmethylpoly-(oxyethyl)ammonium propionate, Cleaning booster, Auxiliaries.