



Not need for enzyme or alkaline products to ensure sparkling instruments. **UMONIUM<sup>380</sup> STERILY** firstly eliminates dirt, does not leave any yellow-brown deposits on the shafts of clamps and deep-cleans instruments by soaking in an ultrasonic bath and/or by manual brushing. Safe for the operator, it protects the operator from the risk of contamination. The solution is non-hazardous in the event of splashes, non-corrosive, biodegradable and does not contain any toxic vapours or substances that may bind proteins. Equipment is left sparkling and drains are cleared of sticky waste.







1L of concentrate makes up 200L of diluted solution (0.5%).



**3.1.** 

# **FECO FRIENDLY**

FORMULA FREE FROM → CMR\*\* COMPONENT → ENDOCRINE DISRUPTOR

## **INDICATIONS**

Cleaning and disinfection of invasive medical devices before sterilisation. Prepare for disinfection.

#### COMPOSITION

N-benzyl-N-dodecyl-N, N-dimethylammonium chloride/N-benzyl-N, N-dimethyl-N-tetradecyl-ammonium chloride. 22g/L.

#### **REGULATORY STANDARDS**

- Compliant with ED 93/42/EEC relating to medical devices (Appendix II, excl.§4)
- Quality and traceability guaranteed by ISO 9001:2015 and EN ISO 13485:2016
- CE marking 1639

## **INSTRUCTIONS FOR USE**

Use a 0.5% solution (25mL/5L of water\*) Soak then scrub/use the ultrasounds to eliminate all dirt. Rinse thoroughly with water\* before disinfection.

# **PROPERTIES**

- Class IIb medical device
- Pre-disinfectant 0.5% cleaner
- Non-toxic, no dangerous vapours
- LD<sub>50</sub> (rat): 5840 mg/kg
- Non-corrosive: pH-neutral
- Non-irritating for the skin (no transdermal toxicity)
- Free from aldehyde, peroxide and biguanide, and other carcinogenic,
- mutagenic, or reprotoxic components • Non-coagulant
- Non-flammable
- 100% compatible on fibre optic, rubber, polycarbonate, acrylic compound, glass, Pyrex, PU, PVC, HDPE, PET, neoprene, latex, silicone, paints and stainless steel 410
- · Effective, fast-acting and efficient (dissolves blood)
- · Effective in the presence of organic materials
- Acts faster than enzyme-based solutions
- No residue after rinsing
- Stability: 36 months date of manufacture

# **PROCEDURE FOR USE**



Use a 0.5% solution (25mL/5L of water\*) - One bath by batch



Soak then scrub/use the ultrasounds to eliminate all dirt



Rinse thoroughly with water before disinfection



ITEM No.	NAME	вох
PF 10320	1L dosing bottle	12 x 1L
PF 10322	5L container with pump	4 x 5L
PF 10324	125mL dosing bottle	24 x 125mL
EMB 0013	ECONOMATIC pump complete kit - 0.5% dosage	1 item

\* Clean drinking water at room temperature \*\* Carcinogenic, Mutagenic or Reprotoxic

FP00152 EN - Ed. 3.6 - 02/2023 - Product photos are non-binding.

