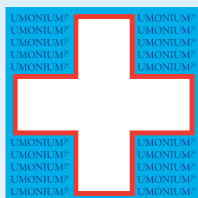


CLEANER- PRE-DISINFECTANT
MEDICAL DEVICE
CLASS IIb



UMONIUM³⁸ STERILY



✓ FORMULA FREE FROM

- CMR** COMPONENT
- ENDOCRINE DISRUPTOR

“ Leaders in
sterilisation units ”



Not need for enzyme or alkaline products to ensure sparkling instruments. UMONIUM³⁸ 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.

** Carcinogenic, Mutagenic or Reprotoxic

 **laboratoire
HUCKERT'S**
INTERNATIONAL
mastered disinfection





UMONIUM³⁸ STERILY

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



✓ 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-dimethyl-ammonium 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

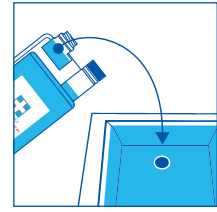
INSTRUCTIONS FOR USE

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
- LD₅₀ (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	BOX
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