



Ultra-fast-acting disinfectant covering the whole spectrum, **UMONIUM<sup>380</sup> MASTER SPRAY** kills all germs present on treated surfaces with a single spray. Its performance is particularly guaranteed in situations where many disinfectants are powerless. It easily eliminates organic residues such as traces of blood, urine and faeces. Simple and ergonomic, the double nozzle function projects an ideal foam for cleaning or sprays out a fine jet for optimal disinfection.

UMONIUM<sup>388</sup> MASTER SPRAY is a biocidal product. Use biocides safely. Read the label and product information before use.





\* Carcinogenic, Mutagenic or Reprotoxic

HECHNICOF FTA BOCDE



1L amounts to 1000 sprays and treats an area of 200 m<sup>2</sup>.

## FIELDS OF APPLICATION

Low and high surfaces, materials, equipment, furniture and sanitary facilities, medical transport vehicles, or transportation of the deceased, hospital waste, ventilation systems (filters and ducts), healthcare premises, hospital laundry, etc.

#### **COMPOSITION**

Alkyl (C12-16) dimethylbenzyl ammonium chloride (ADBAC/BKC (C12-16)). 3.3g/L.

#### **REGULATORY STANDARDS**

- Quality and traceability guaranteed by ISO 9001:2015
- Complies with biocide regulation 528/2012

#### INSTRUCTIONS FOR USE

**Cleaning/Pre-disinfection:** Spray in the "foam" position. Brush if necessary. Rinse.

**Disinfection:** Use (in fine position) on clean surfaces. Ensure a minimum contact time of 15 minutes. Rinse and wipe the surface. For surfaces in contact with food products, rinse twice.

### PROPERTIES

UMONIUM<sup>®</sup> MASTER SPRAY

- PT2 & PT4 biocide
- Detergent- disinfectant with a broad spectrum of activity

→ CMR\* COMPONENT → ENDOCRINE DISRUPTOR

- Non-toxic: LD<sub>50</sub> (rat 5840 mg/kg), no dangerous vapours
- Non-corrosive: pH-neutral
- Ready-to-use product, 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
- Bactericide (including MRSA and other antibiotic resistant strains), fungicide, mycobactericide and virucide (including human coronavirus)
- 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 within 30 seconds
- No residue after rinsing
- Stability: 36 months date of manufacture



ITEM No.	NAME	BOX
PF 10134	250mL spray bottle	30 x 250mL
PF 10130	1L spray bottle	12 x 1L
EMB 5206	1L Stainless steel bottle bracket	1 item
EMB 0099	100 towels UMONIUM <sup>38</sup> Wipes	12 items

\* Carcinogenic, Mutagenic or Reprotoxic

# Wash carefully Rinse



Set the position to fine spray

Leave to act for a minimum of 15 min.



Rinse



Spray

Wipe with a clean cloth

\* For surfaces in contact with food products, rinse twice.

# **TECHNICAL DETAILS**

Stan-	Target organisms		Contact time (min.)	
dards			Condition clean	Dirty condition
EN 1276	BACTERIA	S. aureus, E. hirae, E. coli, P. aeruginosa	5	10
		S. aureus, E. hirae, P. aeruginosa	30 sec.	1
EN 13727		E. faecalis (vancomy- cin-resistant), E. coli (carbapenem-resistant), K. pneumoniae (carbapenem-resistant), S. aureus (methicillin- resistant)	30 sec.	-
EN 13697		S. aureus, E. hirae, E. coli, P. aeruginosa	10	15
		S. typhimurium, E. cloacae, L. brevis	-	15
EN 16615		S. aureus, E. hirae, E. P. aeruginosa	5	-
EN 1650	FUNG	C. albicans	10	10
EN 13624		C. albicans	5	10
EN 13697		C. albicans	10	15
EN 16615		C. albicans	1	-
EN 14476	VIRUSES	Norovirus, Adenovirus, Poliovirus	10	10
		Human coronavirus, Vaccinia virus	5	-
EN 14348	MYCOBACT.	M. avium, M. terrae	10	10
EN 14563		M. avium, M. terrae	10	10

FP00182 EN - Ed. 3.5 - 12/2023 - Product photos are non-binding.



# **PROCEDURE FOR USE**

## **STEP 0**: CLEANING/PRE-DISINFECTION





Set the position to "foam"

Spray

