



Ultra-quick total spectrum disinfectant, UMONIUM<sup>38®</sup> MASTER SPRAY kills all germs present on treated surfaces with a single spray. Its performance is particularly guaranteed where many disinfectants are powerless. 'Non-Toxic' grade, it easily removes organic residues such as traces of blood, urine and faeces. Simple and ergonomic, the double pistol function projects an ideal foam for cleaning or jet sprays for optimal disinfection.

HUCKERT'S IN TERNATIONAL mastered disinfection



\* Carcinogenic, Mutagenic and Reprotoxic



 $1 \times 1 L$  bottle =  $1000 \text{ sprays} = 200 \text{ m}^2$ 

## FIELDS OF APPLICATION

Low and high, material, equipment, furniture and sanitary surfaces, medical transport vehicles, or transportation of the deceased, hospital waste, aeration systems (filters and ducts), medical care premises, hospital laundry, etc.

### COMPOSITION

Alkyl (C12-16) dimethyl benzyl ammonium chloride (ADBAC/BKC (C12-16))

### **REGULATORY STANDARDS**

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

### INSTRUCTIONS FOR USE

Cleaning/Pre-disinfection: put the spray in the foam position, spray and wash with a clean cloth.

Disinfection: put the spray in fine position, spray and leave to dry or wipe with a clean cloth after a minimum of 5 min. Rinse with clean water if necessary.

## **PROPERTIES**

UMONIUM<sup>8</sup> MASTER SPRAY

- Biocide PT2
- Detergent disinfectant with a broad spectrum of activity

**ECO** 

FORMULA FREE FROM

→ CMR COMPONENT\* → ENDOCRINE DISRUPTOR

- Non-toxic, no dangerous vapours
- LD<sub>50</sub> (rats): > 5840 mg/kg
- Non-corrosive: pH 7
- Ready-to-use product not irritating to the skin (no transdermal toxicity)
- Aldehyde, peroxide and biguanide free, no other carcinogenic,
- mutagenic, reprotoxic components Non-coagulant
- Non-flammable
- Bactericide, fungicide, mycobactericide (including BK, MRSA, Rotavirus and Pseudomonas) and virucide
- 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 and efficient (dissolves blood)
- · Effective in the presence of organic materials
- · Works from the first minute
- No residue after rinsing Stability: 36 months date of
- manufacture Biodegradable



ITEM No.	NAME	вох
PF 10134	250 mL spray bottle	24 x 250 mL
PF 10130	1 litre spray bottle	12 x 1 L
EMB 5206	Stainless steel 1 L bottle	1 item
EMB 0099	100 towels UMONIUM <sup>38</sup> Wipes	12 items

\* Carcinogenic, Mutagenic and Reprotoxic



BELGIUM 20 Avenue Lavoisier 1300 Wavre Tel.: +32 (0)67 89 41 00 Fax: +32 (0)67 84 37 67

FRANCE 38 Avenue du Centre 78230 Le Pecq-sur-Seine Tel.: +33 (0)1 3976 1505 Fax: +33 (0)1 3976 1115

G.D. LUXEMBOURG 19 Rue de l'Industrie 8069 Bertrange Tel.: +352 26 39 42 60 Fax: +352 26 39 42 70 ITALY 20 Via Giulio Natta 05100 Terni Tel.: +39 0744 80 03 87 Fax: +39 0744 81 73 39

# PROCEDURE FOR USE

### **STEP 1** : CLEANING/PRE-DISINFECTION

Spray





**STEP 2**: DISINFECTION

Use a clean cloth







Spray



Set the fine spray

Leave to work minimum 5 min.





Rinse with clean water Leave to dry if necessary

Wipe with a clean cloth

#### \* For objects (such as toys) likely to be placed in children's mouths

Standards	Target organisms		Contact time (min.)
EN 1040	BACTERIA	S. aureus, P. aeruginosa	5
EN 1276		S. aureus, P. aeruginosa,	
EN 13697		E. hirae, E. coli	15
EN 1275	FUNG		10
EN 1650		C. albicans	10
EN 13697			15
EN 14476	VIRUSES	Adenovirus, Norovirus, Poliovirus	1
EN 14348	MYCOBACT.	M. avium,	10
EN 14563		M. terrae	10

### FP00182 EN - Ed. 3.3 - 11/2019

SINGAPORE

51 Changi Business Park Central 2 The Signature, #04-05 Singapore 486066 Tel: +65 983 45 333



www.huckerts.net -