

# CONTROLLING THE INFECTIOUS RISK : OUR EXPERTISE SINCE 1957









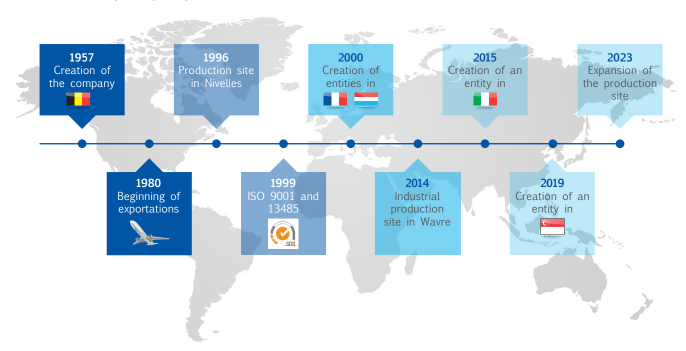


IVF/MAP CATALOGUE

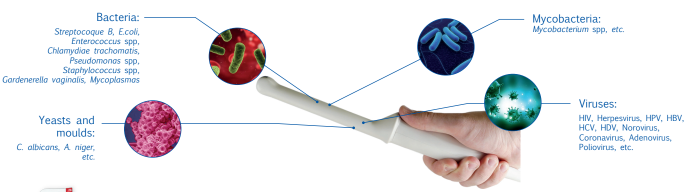
### WHO ARE WE?

As a **family business**, Laboratoire Huckert's International develops and markets unique disinfectants and cosmetics that are **totally safe** and highly efficient for all of your cleaning and disinfection processes.

The reputation of our laboratory is based on the quality and technicality of its products, its dynamic teams and the subtle balance between **fine chemistry and plant power**.



### WHY DISINFECT?





#### WHY DISINFECT?

IN the right temperature and in the presence of nutrients, micro-organisms replicate every 20 minutes. Thus a tiny quantity of pathogenic germs from a contaminated source may cause fungal, viral or bacterial cross-contamination and may be a source of infection.

It is essential to eliminate any risk of contamination with effective and controlled washing and disinfection procedures before each intervention. Only meticulous control can guarantee professional safety.

#### **DID YOU KNOW?**

A dangerous product does not mean an efficient product: There are a number of European standards to help you assess product efficiency. Test conditions must be as close as possible to actual conditions of use, and go beyond basic efficacy tests in suspension (in liquid phase).

"Disinfection is only effective after a surface has been cleaned": alcohol, chlorinated compounds, peracetic acid, hydrogen peroxide, caustic soda and many disinfectants have no detergent properties. Their disinfection properties are affected by the presence of protein contamination or other interfering agents and by their temperature of use.

### **OUR MISSION**

**Expert in high-level bio-decontamination and disinfection.** Our mission is to ensure flawless disinfection of all pathogenic flora, even under interference conditions (bacteria, yeasts, fungi, mycobacteria, spores, non-enveloped viruses and enveloped viruses) without causing undesirable side effects.

### "Do not replace a biohazard with a chemical hazard"







PATIENT **FRIENDLY** 



EQUIPMENT **FRIENDLY** 



ENVIRONMENTALLY **FRIENDLY** 

Our products are CMR-free, free from endocrine disrupters and do not present any risk of corrosion, burns or toxic vapour.



**✓** FORMULA FREE FROM-

- → CMR COMPONENTS
  → ENDOCRINE DISRUPTERS
- We have always been committed to manufacturing and controlling our biocides according to the same requirements as our medical devices. All of our biocides comply with European Biocide regulation No 528/2012.

### **OUR ENVIRONMENTAL COMMITMENT**

Sustainability is an integral part of our laboratory's quality management system.

Above all, we encourage our employees to adhere to our Family Company Values. Quality, health and ethics are at the heart of all our approaches.

From ensuring our products are non-toxic for the OPEE (Operator, Personnel, Equipment, Environment) to reducing our environmental impact as required by our business.

In order to control environmental risks, we follow the path of continuous improvement because nothing can ever be taken for granted. We analyse, assess, estimate and improve the impact on the environment.









- ✓ No toxic or hazardous waste for the environment in the manufacturing processes of our products.
- ✓ Environmentally friendly.
- √ Formulations enriched with essential oils and concentrated extracts of medicinal plants.
- ✓ "Cold disinfection" for quick and easy action.
- ✓ Ready-to-use sprays with no propellant gas.
- ✓ A wide range of concentrated products.
- ✓ Packaging made from a green PE\* with a negative carbon footprint, and fully recyclable.
- ✓ A contribution to the processing of recycled waste.
- ✓ Economical automatic mixing and dosing systems called "ECONOMATIC".
- ✓ Consistent and traceable quality.





### INNOVATION IN COLD DISINFECTION







<sup>\*</sup> Subject to availability of the raw material.







Flame resistant

Free from harmful vapours

A DISINFECTANT TO SUIT EVERY NEED

It took 38 attempts to obtain the formula that combines performance, speed, stability and neutral pH.

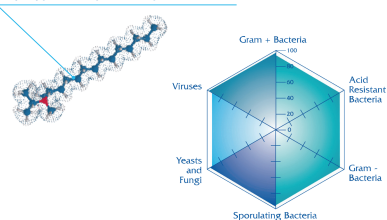
The formulation of UMONIUM388 demonstrates a considerably broader spectrum of activity. Contact times are short and realistic. Use concentrations are low. The surfactant nature of the formula provides both a powerful action of cleaning, high-level disinfection and the elimination of fatty film, protein and biofilm, by soaking, flow circulation, wet wiping, spraying, foam projection... Cold or hot.





→ CMR COMPONENTS → ENDOCRINE DISRUPTERS

### Isopropyl-Tridecyl-Dimethyl Ammonium



#### A NEW CERTIFICATION FOR OUR MEDICAL DEVICES

In 2023, Laboratoire Huckert's International is undergoing certification in compliance with regulation MDR (EU) 2017/745 relating to medical devices. It covers a wider scope of products compared to Directive 93/42/EEC and contains new classification rules. Major improvements required by the new regulation include:

- ✓ Enhanced compliance assessment (clinical assessment)
- ✓ Increased post-marketing follow-up
- ✓ Better traceability of products following the implementation of "UDI" (unique device identifier) codes
- ✓ Enhanced risk management
- ✓ Increased transparency with the introduction of European platform "EUDAMED"

Compliance with this new regulation of the quality system for Laboratoire Huckert's International is the guarantee of excellence for all our products used to treat your medical devices.

# PROVEN EFFECTIVENESS

	SITUATIONS & CONDITIONS IN THE LABORATORY	REDUCED BACTERIA	REDUCED <b>FUNGI</b>	REDUCED VIRUSES	REDUCED MYCOBACTERIA	DISINFECTION PERFORMANCE	
PHASE 1	SCREENING TEST	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	LOW PERFORMANCE  * Artificial assessment	
PHASE 2 Step 1	SUSPENSION TEST	99.999% 5 log EN 1276 EN 13727 P. aeruginosa S. aureus E. hirae	99.990% 4 log EN 1650 EN 13624 C. albicans A. brasiliensis	99.990% 4 log EN 14476 EN 14476 Poliovirus 1 Adenovirus 5 Murine noro- virus	99.990% 4 log EN 14348 EN 14348 M. avium M. terrae	INTERMEDIATE PERFORMANCE  ★★  Limited validation	MASTER STANDARD EN 14885:
PHASE 2 Step 2	TEST IN DRY CONDITIONS	99.990% 4 log EN 13697 99.999% 5 log EN 17387 EN 14561 EN 16615 P. aeruginosa S. aureus E. hirae	99.990% 4 log EN 13697 EN 17387 EN 14562 EN 16615 C. albicans A. brasiliensis	99.990% 4 log NA EN 16777 EN 17111 Adenovirus 5 Norovirus Vaccinia virus Parvovirus	99.990% 4 log NA EN 14563 M. avium M. terrae	HIGH PERFORMANCE  ***  Validation close to practical conditions	ARD EN 14885: 2022
PHASE 3	TEST IN PRACTICAL CONDITIONS	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	VERY HIGH PERFORMANCE  ★★★  Validation in practical conditions	

EN = European Standard NA = Not Applicable

## WHY USE OUR PRODUCTS?



# OUR DISINFECTING SOLUTIONS DERIVED FROM FINE CHEMISTRY



WIDE BACTERICIDAL,

LEVURICIDAL, MYCOBACTERICIDAL, VIRUCIDAL & SPORICIDAL SPECTRUM



FLAME RESISTANT



SAFE

FREE FROM CMR SUBSTANCES AND ENDOCRINE DISRUPTERS



**NON-CORROSIVE** 







FREE FROM HARMFUL VAPOURS



REALISTIC CONTACT TIMES



STABLE



NON-POLLUTING



**SURFACTANTS** 

# OUR DERMATOLOGICAL SOLUTIONS DERIVED FROM MEDICINAL PLANTS



NON POLLUTING



NON-STICKY TEXTURE



HYDROALCOHOLIC GELS

EFFECTIVE AGAINST MRSA

AND CORONAVIRUS



SAFE INGREDIENTS SELECTED AMONG THE SAFEST INGREDIENTS



By HUCKERT'S

**PHYTOGE** 

FREQUENT USES



SUITABLE FOR THE ENTIRE FAMILY



DERMATOLOGICALLY TESTED



100% NATURAL FRAGRANCE



FRAGILE SKINS



FORMULAS WITH ESSENTIAL OILS

## SUPPORTING YOUR BUSINESS SECTOR



From sampling and preservation centres, to laboratories, to the heart of the clinical unit, IVF/MAP services have to deal with very specific issues. Standard disinfection products are not suitable and may interfere with the success of the protocol.

It is imperative to use efficient products that meet the criteria for reproductive toxicity tests to account for their total safety on gametes and to reduce as much as possible in vitro stress that can alter the development of the embryo.

UMONIUM<sup>380</sup> NEUTRALIS is the only medical device-grade range to date that meets the highest standards of efficacy on all pathogens while having validated the MEA (Mouse Embryo Assay) and HSSA (Human Sperm Survival Assay) reference tests.

The range can be used throughout the course to the clinical unit, without any chemical risk or interference. It optimises the chances of protocol success.



#### **AMP LABORATORIES**





Faced with the risk of contamination and the sensitivity of gametes and embryos, it is essential to use optimally suited products in the laboratory that meet the highest performance standards for all pathogens and validate tests for the absence of reproductive toxicity (MEA, HSSA).

The effectiveness of commonly used products is unfortunately incorrectly characterised and increases the risks of contamination and protocol failures (MSC, incubators, all surfaces and equipment, ICSI equipment, cryopreservation equipment, Makler counting chamber, etc.).

#### **CECOS**

Within the centres, health safety and cleaning and disinfection procedures must not be neglected. Collection, cryopreservation and transport should be carried out under optimal conditions. The use of products that are not toxic to gametes, embryos and germinal tissues is strongly recommended.

## **SERVING YOUR INDUSTRY**

#### **CLINICAL UNIT**

Throughout the clinical course, and regardless of the procedure performed (follicular puncture, intrauterine insemination, embryo transfer, etc.), it is imperative to control the infectious risk. It is inconceivable to use standard products without taking into account the risks of reproductive toxicity.

All medical devices directly involved, and ideally all surfaces, must be cleaned and disinfected using suitable medical device-grade products.

These products must not pose a chemical risk, nor be a source of stress on gametes and embryos, to limit the risk of failure (all surfaces and equipment in the operating theatre, suction pump, instrumentation, imaging/ultrasound equipment, etc.).

#### **ULTRASOUND**



Today there is a wide consensus on the contribution of ultrasounds in MAP, whether echo-guided or control ultrasounds.

New recommendations for disinfection of endovaginal probes have been issued, but the use of products such as chlorine dioxide or peracetic acid is incompatible with such sensitive procedures as MAP or obstetrics.

UMONIUM 388 PROBES wipes offer an excellent alternative, free from CMR substances or endocrine disrupters, and meeting the highest performance standards for all pathogens.

Their safety is verified including for the embryonic environment, and the protocol is greatly simplified.

Equipment manufacturers ESAOTE, FUJIFILM Healthcare/HITACHI Diagnostic Imaging, GE Healthcare and SAMSUNG Medison approve of UMONIUM38® PROBES wipes.













## OUR SOLUTIONS TO SUIT YOUR LINE OF BUSINESS















Class IIb Medical Device



Class IIa Medical Device



Class IIa Medical Device

### FLOORS, SURFACES AND EQUIPMENT

Particularly recommended for high-risk environments, the UMONIUM<sup>380</sup> NEUTRALIS range offers fragrance-free, essential oil-free medical devices with FULL safety verified including for the embryonic environment (validations on Mouse Embryo Assay and Human Sperm Survival Assay).

Meeting the dual challenge of performance and safety, it validates the highest standards of performance while meeting the criteria for reproductive toxicity and embryo toxicity tests. It is used for the pre-disinfection and disinfection phases of the most sensitive invasive and non-invasive surfaces, equipment and medical devices.









#### **PROBES**

Specially developed for the disinfection of ultrasound systems, ultrasound and endocavitary probes, UMONIUM38® PROBES wipes are free from toxic fumes and kill germs after 5 seconds.

Double-wrapped radiosterilisation: available by contract ·

#### FORMAT AND CAPACITY

- ✓ Concentrated solution for dilution at 0.5% or 2.5% for application by soaking or wet wiping.
- ✓ 1L of concentrate gives 200L of diluted solution (0.5%).

#### **PACKAGINGS**

1L and 5L.

# EXAMPLES OF APPLICATIONS (CLEANING AND DISINFECTING)

- ✓ Invasive and non-invasive medical devices
- ✓ Endovaginal probes
- ✓ Equipment
- ✓ Low and high surfaces
- ✓ Laminar flow hoods
- ✓ Instruments

#### **CONTACT TIME**



10 minutes.

### FORMAT AND CAPACITY

- Ready-to-use spray with double nozzle (fine spray or foam) for application by wet wiping.
- √ 500 ml can treat a surface of 100 sqm.

#### **PACKAGINGS**

500 mL.

# EXAMPLES OF APPLICATIONS (CLEANING AND DISINFECTING)

- ✓ Benches, MSC, incubators, chair, etc.
- Medical imaging equipment
- Cryopreservation and transport equipment
- ✓ Laminar flow hoods

  CONTACT TIME

5 minutes.

#### FORMAT AND CAPACITY

- ✓ Ready-to-use wipes for application by wet wiping.
- ✓ One wipe (20 x 20 cm) can treat a surface of 3 sqm.

#### **PACKAGINGS**

Single-dose pouch and dispenser box containing 100 wipes (20 x 20 cm).

# EXAMPLES OF APPLICATIONS (CLEANING AND DISINFECTING)

All surfaces, equipment and non-invasive medical devices (MSC, benches, incubators, ICSI equipment, etc.)

#### **CONTACT TIME**



5 seconds.

#### FORMAT AND CAPACITY

- Ready-to-use wipes for application by wet wiping.
- ✓ One wipe (20 x 20 cm) can treat a surface of 3 sqm.

#### **PACKAGINGS**

Single-dose pouch and dispenser box containing 100 wipes (20 x 20 cm).

# EXAMPLES OF APPLICATIONS (CLEANING AND DISINFECTING)

- ✓ Treatment of endovaginal probes for gynaecological and ultrasound monitoring
- ✓ Ultrasound probes

#### **CONTACT TIME**



5 seconds.

## OUR SOLUTIONS TO SUIT YOUR LINE OF BUSINESS



#### **DRY WIPES**

100 dry wipes to be used in addition to our UMONIUM<sup>380</sup> NEUTRALIS SPRAY range. High-strength disposable wipes for application on all surfaces and medical devices

**Ecological** and 90% **biodegradable** after 45 days and 100% after 76 days, our wipes are **environmentally friendly**. Recommended for controlled ISO 5 - 8 environments.





#### FORMAT AND CAPACITY

- ✓ Ready-to-use wipes
- ✓ Dispenser box containing 100 wipes

#### **COMPOSITION**

✓ Wood pulp (51%) and Viscose (49%)

#### **PACKAGINGS**

Dispenser box containing 100 wipes (20 x 20 cm)

### **EXAMPLES OF APPLICATIONS** (CLEANING AND DISINFECTING)

 All surfaces, equipment and non-invasive medical devices (MSC, benches, incubators, ICSI equipment, etc.)







#### HYDROALCOHOLIC GEL

### ODOURLESS FORMULA ENRICHED WITH EMOLLIENT ACTIVE INGREDIENTS

Repeated use of hydroalcoholic solutions causes deep drying of the stratum corneum. The skin loses its elasticity and the slightest traction can cause a tear of the epidermal tissue. Management of cross-contamination first involves hand disinfection.

Enriched with emollient, moisturising and regenerating active ingredients, PHYTOGEL By HUCKERT'S® genesis deeply hydrates while guaranteeing hygienic and surgical grade disinfection.



#### FOR WHOM?

✓ All hands that need to be disinfected



→ Verified after 30 sec.



Verified after 3 min.

#### **PACKAGINGS**

3 mL, 100 mL, 400 mL and 1 L.

NAME	PHOTO(S)	ITEM No	DESCRIPTION	CARTON
		PF 12510	1 L dispenser bottle	12 x 1L
		PF 12512	5L can with pump	4 x 5L
UMONIUM <sup>38</sup>	CONCRETE LANGUAGE CONCRETE LAN	EMB 0013	ECONOMATIC Complete kit pump - 0.5% dosing	1 piece
NEUTRALIS	38335	EMB 0013 - 2.5%	ECONOMATIC Complete kit pump - 2.5% dosing	1 piece
		EMB 5101	Stainless steel mount for 5L can	1 piece
		PF 12608	500 mL spray bottle	24 x 500 mL
UMONIUM <sup>38</sup> NEUTRALIS SPRAY	De de la Maria dela Maria dela Maria dela Maria dela Maria de la Maria dela Mari	EMB 0099	100 UMONIUM <sup>38®</sup> Wipes	12 pieces
	LMONTHAN SUPERALS TESSES	PF 10769	Box of 100 precut units (20 x 20 cm)	6 x 100
UMONIUM.38 NEUTRALIS TISSUES	LIMONIUM: He was a second of the second of t	PF 10779	500 individual pouches (20 x 20 cm)	500 x 1
	Language 6	PF 10800	Box of 100 wipes (20 x 20 cm)	6 x 100
UMONIUM <sup>38</sup> PROBES	UNONIUM PROES  LEADER	PF 12800	Dispenser box	2 x 50 pieces
		PF 20803	Pocket-sized bottle 100 mL	28 x 100 mL
		PF 20806	Bottle 400 mL	15 x 400 mL
XX	The model of the control of the cont	EMB 6075	Easydose 3 mL	500 x 3 mL
PHYTOGEL	Britoca:	EMB6100	Stainless steel mount for 400 mL bottle	1 piece
By HUCKERT'S  genesis		EMB 1253	Automatic wall dispenser	1 piece
		EMB 1252	Manual wall dispenser	1 piece
		PF 20821	1L refill for manual and automatic dispenser	11 × 1L



ITEM No	DESCRIPTION	CARTON
PF 40006	Incubator + consumables (100 Petri dishes, 100 labels and 1 traceability logbook)	1 kit
PF 40007	Consumables (100 Petri dishes, 100 labels and 1 traceability logbook)	1 kit
EMB 5040	Incubator	1 piece

UMONIUM<sup>380</sup> ICK is your monitoring tool to check the disinfection performance on various environments treated. You can use it to assess the relevance of applied procedures and measure the efficacy of products used.

In order to perform well in an area, one has to be able to assess it. This Infection Control Kit will provide accuracy and control of your instructions with your teams.





5L drums are directly connected to the **ECONOMATIC** dosing station. This system provides simple and very precise dosing. It does not require complicated concentration calculations. Simply push the button and the control panel will dispense the required quantity.



Stainless steel mount for 5L can

Designed to be screwed into the wall, it is solid and eas to clean. It includes a lock to avoid any potential theft.

PUSH PUSH	SH UP (P)	STOP
	LMONIUM"	
		DOSING CHECK
nount for	3	= 0,5% 25ml/5l OR
ewed into and easy lock to	5L/1L	= 2,5% 25ml/1l

| <br> |  |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|--|
| <br> |  |
| <br> |  |
| <br> |  |
| <br> |  |
| <br> |  |
| <br> |  |

**NOTES:** 

NOTES:

NOTES:







#### **MONEY-BACK GUARANTEE**

You have a money-back guarantee on **Huckert's International Laboratory products**.

Only a passionate manufacturer can bring you such quality.

















