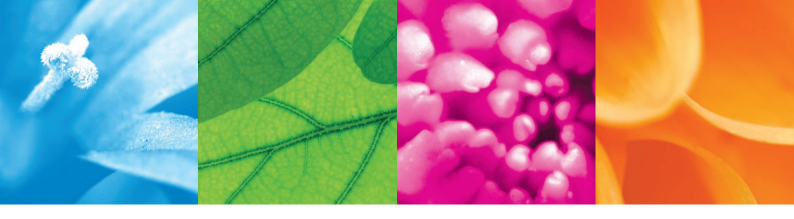


Protection 4U A NEW GENERATION





Protection 4U — A New Generation!

USF Healthcare, formerly Unident and with headquarters based in Geneva, Switzerland, brings a wealth of knowledge in the field of hygiene and disinfection. With almost 50 years' experience in dental and having established a global reputation as one of the worlds most trusted brands, USF Healthcare will utilise its technical knowhow to diversify and extend its activities in to hygiene, disinfection and antiseptics for hospital and medical with a close collaboration with Italian manufacturer Farmec.

With dedicated Research and Development teams, USF Healthcare are ideally positioned to deliver cutting edge technology in a range of hygiene, disinfection and antiseptic products, offering unprecedented and unrivalled performance.

Our commitment to safety and the environment!

Certified ISO 14001 and OHSAS 18001 quality management standards, USF Healthcare acknowledges the impact of its day to day activities on the environment and to the people involved in the manufacture and use of our products. USF Healthcare is committed to a voluntary approach to a continual improvement programme, based on three core values of its integrated management system, Quality, Safety and Environment. The ECOEngage charter requires us to consider our manufacturing processes and the choice of raw materials used to formulate our products, giving preference to those with a lesser impact on the environment and to the people who use USF Healthcare products on a daily basis.

Our commitment to quality!

Also certified ISO 9001 and ISO 13485, means that quality forms the foundation of our business activities and our products. This philosophy is adopted in every area of our business, to include the service to USF Healthcare customers and to the safety of our product end users and to all members of the USF Healthcare team.

All USF Healthcare products are subject to extensive microbiological testing by some of the world's leading research laboratories and institutes dedicated to cross infection control. All products are routinely improved to ensure that they remain ahead of the latest regulations and recommendations.

A mark of confidence!

The Unident brand for dental, delivers products which are supported with detailed technical information and a protocol for use, to ensure that they are used correctly and safely. You can be sure that the information contained in the labelling and marketing of our products is complete, supported and backed up by a comprehensive scientific file. Placing your confidence in the Unident brand means that you, your dental staff, patients and their families, are protected from potential risks which may be presented in your working environment.





Whatever your disinfection needs, USF Healthcare has a solution!



Micro 10[®]

Correct processing of instruments before and after patient treatment is of paramount importance. Micro 10® products offer superior cleaning power and disinfection properties which care for your instruments and make them safe to handle prior to sterilisation.



	Micro 10®	Excel	Micro 10®+	Micro 10® Enzyme 2	Micro 10® Power Clean	Micro 10® WD Detergent	Micro 10® WD Neutraliser	Micro 10 [®] Lab
	New generation, aldehyde-free solution for high performance	pre-sterilisation disintection and cleaning of all dental and surgical instruments.	Aldehyde-free solution for pre-sterilisation disinfection and cleaning of all dental and surgical instruments.	Powerful, tri-enzymatic aldehyde- free solution, for pre-sterilisation disinfection and cleaning of all dental and surgical instruments.	Enzyme based solution for cleaning of dental and surgical instruments.	Triple enzyme detergent for dental and surgical instruments processed in automatic washer disinfectors.	Rinsing and neutralising liquid, with lubricating effect, for dental and surgical instruments processed in automatic washer disinfectors.	Powerful acid based cleaning solution, highly effective in the removal of residues, deposits, stains, cements, temporary fillings, tartar and oxides from precious metals, etc.
Key feature		ented ulation	Economical	Triple enzyme	5 Enzymes	Excellent material compatibility	Quick drying without trace	Reinforced cleaning
Suitable for burs	•	/	✓	✓	✓	✓	✓	
Use in ultrasonic	•	/	✓	~	✓			✓
Dilution	1%	2 %	2 %	1 %	0.5 %	0.1 % to 0.5 %	0.03 % to 0.3 %	5% to 10%
Contact time	30 min	10 min	15 min	5 min	1 min			2-10 min
Fragrance	М	int	Non-perfumed	Citrus	Non-perfumed	Non-perfumed	Non-perfumed	Non-perfumed
Efficacy								
Bactericide	✓ Incl.	. MRSA	✓	v				
Mycobactericide		/						
Tuberculocide		/		✓ 30 min				
Mycobacterium tuberculosis			√ 5 %		PATENTED FOR	MULATION		ī
Candida albicans		/	✓	✓	75			
Fungicide	•	/			Micro	10°		
HIV-1	•	/	✓	~	IVIIGIU			10
PRV (surrogate of HBV)	•	/	✓	✓	poliumon fol- automorphism (in common foll) moral formation (in common foll)	2.5L Min	ro 10+	Car I
BVDV (surrogate of HCV)	•	/	✓	V		The state of the s	2.5L	
Herpes virus	•	/	✓	v			V ment	icro 10°
Vaccinia virus	•	/		v			Jacobs Balance C. Bark C. Bark	2.5L
Rotavirus	•	/				Miêro 11'	Annual control of the	and one of demands of the of the demands of the of the demands
Norovirus	•	/				1L		
Adenovirus	✓ 60	0 min				The state of the s		
Packaging	1L /	2.5L	1L / 2.5L / 5L	1L / 2.5L / 5L	1L / 2.5L	5L	5L	1L

Unisepta®

Unisepta® products create a clean and safe environment and are practical for use between patients when time is critical. Whether it's for treatment of sensitive materials or rapid disinfection, the Unisepta® range provides a solution for all applications.



A STREET	" Unisepta® Foam 2	Unisepta® Foam 2 Wipes	ut Unisepta®	ınt Unisepta® :. Plus	Unisepta®	Unisepta® All Surfaces
Unise Unisepta Unisepta	Spray disinfection and cleaning foam for surfaces of medical devices.	Disinfection and cleaning wipes for surfaces of medical devices.	Spray disinfectant for surfaces of medical devices.	Spray disinfectant for surfaces of medical devices.	Disinfectant wipes for surfaces of medical devices.	Disinfection and cleaning concentrate for all surfaces.
Key feature	Formulated without alcohol	Formulated without alcohol. Made from biodegradable viscose	Low alcohol content	Rapid	Rapid	Economical. For large surfaces, floors etc.
Form	Ready to use	Wipes	Ready to use	Ready to use	Wipes	Concentrate
Dilution						1 %
Contact time	1-5 min	1-5 min	5 min	30 sec	30 sec	15 min
Fragrance	Orange	Non-perfumed	Lightly fragranced	Citrus	Citrus	Citrus
Efficacy						
Bactericide	✓ Incl. MRSA	✓ Incl. MRSA	✓ Incl. MRSA	✓ Incl. MRSA	✓ Incl. MRSA	✓ Incl. MRSA
Tuberculocide				~	V	✓ 60 min
Candida albicans	~	V	V	~	V	V
HIV-1	~	V	~	~	V	V
PRV (surrogate of HBV)	~	V	V	V	V	V
BVDV (surrogate of HCV)	~	~	~	V	V	V
Herpes virus	V	~	V	✓	~	V
Rotavirus	✓	V		✓	✓	
Vaccinia virus	~	~	V	✓	V	V
Polyomavirus SV40	V	V				
Influenza virus H1N1				✓	V	
Adenovirus				V	~	
Coronavirus (surrogate of SARS)				V	V	
Packaging	750 ml spray / 5L	Pack of 100 wipes	750 ml spray / 5L	750 ml spray / 5L	150 wipes (container & refill)	2.5L

[✓] The Robert Koch Institute recommends the use of disinfectants claiming limited virucidal activity to interrupt the infection-chain. According to the RKI, limited virucidal activity (effective against enveloped viruses) corresponds to an activity against Vaccinia virus and BVDV.

Dermocol®

The correct use of hand hygiene products is a quality indication of safety and protection for both patients and medical staff. Dermocol® is a complete hand care range which provides protection and solutions for perfect hand hygiene, whilst respecting the skins natural pH.



	Dermocol® Wash	Dermocol® New Colourless	Dermocol® Gel New	Dermocol® Silk
	A soap free lotion for frequent hand washing prior to using a hand disinfectant.	Ethanol based liquid hand rub for use with the Nebucid®. Contains emollients and moisturisers.	Alcohol based gel for hygienic and surgical hand disinfection. Contains emollients and moisturisers.	Alcohol based gel for hygienic and surgical hand disinfection. Contains emollients and moisturisers.
Key feature	pH-neutral for sensitive skin	Excellent skin tolerance	Excellent skin tolerance	Excellent skin tolerance
Suitable for sensitive skin	V	v	v	v
Ready to use	V	V	V	V
Contact time		30 sec	30 sec	30 sec
Fragrance	Lightly fragranced	Lightly fragranced	Lightly fragranced	Fresh almond

Dermocol® Dispensers

Lightweight wall dispensers made from ABS plastic for use with the Dermocol® 1L airless bottle.

- ✓ Easy to install
- Locking system, can be installed in public areas
- Simple operation
- ✓ Economic
- Optional drip tray
- ✓ W 120 x H 300 x D 110 mm



Efficacy

Packaging

1L Airless

Bactericide		✓ Incl. MRSA	✓ Incl. MRSA	✓ Incl. MRSA
Tuberculocide		V	V	V
Candida albicans		V	V	V
HIV-1		V	V	V
PRV (surrogate of HBV)		V	V	V
BVDV (surrogate of HCV)		V	V	V
Herpes virus		V	V	V
Rotavirus		V	V	V
Norovirus		V	V	V
Influenza virus H1N1		V	V	V
Poliovirus		V	V	V
Adenovirus		V	V	V
Coronavirus (surrogate of SARS)		V	V	V
(Surrogule of SAIIS)				
	500 ml with pump	500ml	500 ml with numn	

500ml

5L



500 ml with pump

500 ml with pump

1L Airless

Correct cleaning and maintenance of the suction system prevents the build up of biofilm and unpleasant odours.

Disinfection and cleaning of dental impression materials.





Daily disinfection, cleaning and deodorisation for all types of suction systems.

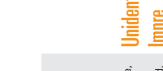
Key feature	Non foaming
Form	Concentrate
Dilution	2 %
Contact time	15 min

Efficacy

Contact tin

Bactericide	✓
Tuberculocide	✓ 60 min
Candida albicans	v
HIV-1	v
Vaccinia virus	✓
BVDV (surrogate of HCV)	v
Herpes virus	✓

Packaging 1L / 5L





Disinfection and cleaning of	dental impressions in alginal	silicone, polyether rubber,	ollogonal bac obidaliondoa

Key feature	Safe, reliable and without compromise to dimensional stability
Form	Concentrate
Dilution	10 %
Contact time	15 min

Efficacy

Bactericide	✓
Tuberculocide	✓ 60 min
Candida albicans	✓
Fungicide	✓
HIV-1	✓
PRV (surrogate of HBV)	✓
BVDV (surrogate of HCV)	✓
Herpes virus	✓

Packaging	1L

The Robert Koch Institute recommends the use of disinfectants claiming limited virucidal activity to interrupt the infection-chain. According to the RKI, limited virucidal activity (effective against enveloped viruses) corresponds to an activity against Vaccinia virus and BVDV.

Vacucid® Systematic

Dosing system for mixing and dispensing diluted solutions of Vacucid® 2 through all types of suction systems. Two adapters for simple and quick connection. Dispenses up to 2L of solution.

