



ONE-STEP CLEANER
& DISINFECTANT

Active Ingredient: 0.5% Hydrogen Peroxide



## **Fast and Gentle**

With OPT/M 1 there is no need to compromise between efficacy and being protected. With a fast broad-spectrum contact time it is one of the fastest and most effective cleaner & disinfectants. It is also safe and gentle for you and surfaces. OPT/M 1 gives you confidence that you are compliant and protecting your patients, staff and the environment; the perfect balance.



#### **Fast Broad-Spectrum Disinfectant**

Surfaces must remain wet for the entire contact time to achieve disinfection.

- Adeno, Polio, Murino Noro in only
   30 seconds according to EN 14476
- > Tuberculocidal & Fungicidal in 1 minute
- Bactericidal & Virucidal in 30 seconds according to EN 13727 and EN 14476
- Full virucide in 2 minutes according to RKI/DVV standard (Polio, Adeno, Murino Noro, SV40)
- > Effective in 1 minute according to EN 16615
- Excellent wettability stays wet long enough for contact times to elapse



#### **Effective One-Step Cleaner**

An effective 1 step cleaner disinfectant removes the organic debris while it disinfects.



#### Compatible

Compatible with a wide range of hard, non-porous materials and surfaces.



#### Safe and Gentle

- Free of artificial scents
- Non-Toxic
- > Non-irritating to skin, eyes and respiratory system
- No GHS hazard pictograms, signal words or statements
- Leaves no active residue; doesn't contribute to antimicrobial resistance



#### **Environmentally Friendly**

The active ingredient Hydrogen Peroxide breaks down into water and oxygen leaving no active residues which reduces the environmental impact.



<sup>\*</sup> Effective within 1 minute according to European Standards; EN 14476, EN 14348, EN 13727, EN 13624, EN 16615 (see back) According to the required RKI/DVV standard in Germany OPTI/M 1 is FULL VIRUCIDAL within 2 minutes.

SD-547 EU EN R4\_OPTIM 1 SS.indd 1 2020-12-16 8:47 AM



### **Fast Contact Times**

OPTIM 1 is proven to deliver superior kill performance; consistent contact times are faster which ensures compliance and provides confidence that disinfection has been achieved.

OPTIM 1 has been proven effective against difficult to kill pathogens such as Adeno, Polio, and Murino Norovirus, giving you confidence that your facility is protected against pathogens of concern.

Disinfecting Efficacy			
EN 14348 - Tuberculocidal	Mycobacteria	Terrae	1
EN14476 - Virucidal	Non-enveloped Viruses	Adeno	30 seconds
		Polio	
		MNV	
RKI/DVV Virucidal Claim** (Germa	Full Virucidal; 2 minutes		
EN 16615 - Wipe Efficacy Test***	Bacteria	Staphylococcus aureus, Enterococcus hirae, Psuedomonas aeruginosa	1
	Yeast	C. Albicans	1
EN 13727 - Bactericidal	Bacteria	Staphylococcus aureus, Enterococcus hirae, Psuedomonas aeruginosa	30 seconds
EN 13624 - Yeasticidal & Fungicidal	Yeast	C. Albicans	1
	Fungi	Aspergillus brasiliensis	1
Cleaning Efficacy			
			One-Step Cleaner
Safety			
GHS Required Hazard Pictograms	None Required		
Non-Irritating to the Eyes			Yes
Non-Irritating to the Skin			Yes

<sup>\*</sup> Contact time in minutes unless otherwise specified.

<sup>\*\*\*</sup> EN 16615 is a required EU standard to test the efficacy of the wiping mechanism.

Ordering Information for OPTIM 1			
Ready-to-use Pre-saturated Wipes			
OPTEU1-12W	RTU Wipes 15 x 18 cm (12 x 160 sheets/case)		
Liquid			
OPTEU1-4x4	1 case of 4 x 4 Litres		
Accessories			
FND30	Pump for 1 Gallon bottle		

# For more information contact:

EU Representative: **SciCan GmbH** 

Wangener Strasse 78 88299 Leutkirch

Deutschland

T +49 (0)7561 98343 - 0

F +49 (0)7561 98343 - 699

E customerservice\_eu@scican.com

www.scican.com



www.

SD-547 EU EN R4 80000161

OPT/M is a registered trademark of SciCan Ltd.

Manufactured by: SciCan Ltd. | 1440 Don Mills Road, Toronto, Ontario | Canada | M3B 3P9

o123
Tel: 001-416 445 1600 | Fax: 001-416 445 2727

<sup>\*\*</sup> FULL VIRUCIDAL means the disinfectant can deactivate enveloped and non-enveloped viruses, according to German DVV test standards. To make a full virucidal claim the disenfectant must be able to deactivate Adenovirus, Poliovirus, SV40 and Murino Norovirus.