www.piercers.com Your body art specialist



Say hello to the NEW OPTIM[®] Blue. Bye-bye to viruses, TB, bacteria and fungi.



Virucidal. Bactericidal. Tuberculocidal and fungicidal. OPT/*IM*[®] Blue disinfecting wipes & liquid kills germs on surfaces fast – up to 10 times faster than other leading disinfectants. OPT/*M* Blue cleans and disinfects using a patented formulation based on Hydrogen Peroxide that has virtually no odor. Also, the active ingredient readily biodegrades into water and oxygen after disinfection. So OPT/*M* Blue is eco-friendly, gentle and people friendly. In fact, it's really only germs that aren't too fond of it.

For more information, please visit www.scican.com

SciCan A Sanavis Group Company

Your Infection Control Specialist™

www.piercers.com Your body art specialist

OPTIM BLUE – LEADING EDGE TECHNOLOGY



OPT/M BLUE surface cleaner and disinfectant is formulated with AHP (Accelerated Hydrogen Peroxide), a revolutionary, new patented disinfection technology.

Surface Cleaner

& Disinfectant

int et désinfectant de surface R PRODUITS MEDICALIX NON-PRISES ite e disinfettante per superfi Présonne autorité des superfi

Read label SciCar

Unlike other disinfectants OPTIM BLUE is not based on phenols, alcohols, aldehydes, chlorines or quaternary ammonium compounds (quats). OPTIM Blue is widely recognized as a safe disinfectant cleaner for your patients and staff and also has a superior environmental and safety profile.

AHP combines a low level of hydrogen peroxide with other commonly used, safe ingredients and forms a synergistic blend, which exhibits exceptional potency as a germicide and performance as a cleaner. These claims are all backed with governmental registrations and extensive third party testing.

OPTIM BLUE WIPES

The OPTIM BLUE wipes feature a special superior quality design, with a unique, non-woven bond pattern and uniform pore size. This ensures that the liquid is present on the substrate rather than being absorbed.

The result:

- The liquid is deposited onto the surface instead of staying inside the wipe or at the bottom of the canister.
- Wipes remain thoroughly wet and do not dry out quickly.
- Durable and strong with no lint residue.
- Capable of covering a large area with minimal wipe use.
- Economical consumption with less waste.

OPTIM BLUE MICROBIOLOGICAL EFFECTIVENESS

	TEST ORGANISM	CONTACT TIME
VIRUCIDE	Poliovirus type 1, Adenovirus type 5, Murine Parvovirus VR-1346	1 Minute
BACTERICIDE	Staphylococcus aureus, Enterococcus hirae, Pseudomonas aeruginosa	1 Minute
TUBERCULOCIDE	M. terrae	6 Minutes
FUNGICIDE	Candida albicans	10 Minutes









YOUR OPTIM-AL CHOICE IN INFECTION CONTROL

CLEANER – It cleans and disinfects in one step.

FASTER – OPT/*M* BLUE disinfects a broad spectrum of organisms (including Polio virus in 1 min).

SAFER – Does not contain VOCs (Volatile Organic Compounds) and is non-irritating to eyes and skin.

ENVIRONMENTALLY FRIENDLY -Decomposes to water and oxygen.

ORDERING INFORMATION

OPTIM Blue	Wipes (2	year shelf life):
------------	----------	-------------------

OPTEUBlue-12W	OPT/ <i>M</i> Blue ready-to-use Wipes; unscented; 160 sheets, 17, 1cm x 15, 3cm (1 case: 12 x 160 sheets)		
OPT/M Blue Liquid (2 year shelf life):			
OPTEUBlue-4X4	OPT <i>IM</i> Blue unscented, 4L (1 case: 4 x 4L)		

OPT/M BLUE unscented. OPTFUBlue-12X1 1L (1 case: 12 x 1L)

SciCan Ltd.

1440 Don Mills Road Toronto ON M3B 3P9 CANADA Phone: 416 445 1600 Fax: 416 445 2727

CE 0123

SciCan GmbH

Wangener Strasse 78 88299 Leutkirch GERMANY Tel.: +49 (0)7561 98343 - 0 Fax: +49 (0)7561 98343 - 699 license



SciCan | Your Infection Control Specialist™