

OPTIM 33TB

ONE-STEP CLEANER

& INTERMEDIATE DISINFECTANT

Active Ingredient: 0.5% Hydrogen Peroxide





The Perfect Balance

No compromise between safety and efficacy.

OPT/M 33TB is one of the fastest and most effective cleaner & intermediate level disinfectants. OPT/M 33TB is safe; it does not require any GHS hazard pictograms, signal words or statements. OPT/M 33TB provides you with confidence that you are compliant and protecting your patients, staff, equipment and the environment; the perfect balance.



Effective Cleaner

 Removes organic debris while disinfecting, saving you time and money¹



Fast Broad-Spectrum Disinfectant

- 1 minute tuberculocidal, bactericidal, virucidal contact time
- 3 minute fungicidal contact time
- > Ensures compliance, saving you time and money2



Safe for yourself and your patients

- > Non-irritating to skin, eyes and respiratory tract
- Non-toxic to reproduction; child development and fertility
- No VOCs (volatile organic compounds)



Environmentally-Friendly

- Active ingredient, Hydrogen Peroxide, breaks down into water and oxygen
- > No active residues, reducing environmental impact



Time and Cost Efficient

 Half as many wipes as the leading competitor are needed to keep your surface wet long enough to achieve disinfection³



Compatible

 Designed to be compatible with a wide range of materials⁴







Fast Contact Times

A contact time is the amount of time a surface must stay wet for disinfection to occur. OPTIM 33TB's contact times are faster which ensures compliance and provides confidence that disinfection has been achieved.

OPTIM 33TB has been proven effective against difficult to kill pathogens such as Norovirus, giving you confidence that your facility is protected against pathogens of concern.

	Surface	Disinfect	ant C	ontac	t Tim	e*										
		Mycobacteria Non-enveloped Viru				es	Enveloped Viruses						Bacteria			
Product Name	Active Ingredient	ТВ	Adeno	Polio	Noro	Rota	RSV	HIV	HBV (Hep.B)	HCV (Hep.C)	Influenza A	MRSA	VRE	E.coli	PSA	
ОРТІМ ЗЗТВ	Hydrogen Peroxide	1		1	1	1		1	1	1	1	1	1	1	1	3
Birex SE	Phenolics	10	10					10			10	10		10	10	10
Patterson pdCare	Quats-alcohol	3						2	2	2	2	2	2		3	3
Micro- Kleen 3	Quats-alcohol	3		3	3	3		3	3	3	3	3	3		3	3
Caviwipes	Quats-alcohol	3						3		3	3	3	3	3	3	3
Sanicloth Super	Quats-alcohol	2	2			2	2	2	2	2	2	2	2	2	2	2
Germicide 3	Quats-alcohol	3		3				3	3	3	3	3	3		3	3
Biotext	Alcohol Anhydrous	5													3	3
BioSurf	Alcohol Anhydrous	1													20 sec	10 sec
Tb Minuteman	Alcohol Anhydrous	1		1				1			1	1	1		1	1
Clorox HP Wipes	Hydrogen Peroxide	5			3	1	30 sec	30 sec	30 sec	30 sec	1	1	30 sec	30 sec	30 sec	5

^{*} Contact time in minutes. If blank, no published information was available. Information was obtained from publicly available material in October of 2016. Information will be updated if there are changes in claims.



Ordering Information for OPT/M 33TB						
Ready-to-use Pre-saturated Wipes						
SCI33W12	OPT/M 33TB RTU Disinfectant Wipes, Unscented (12 x 160 sheets)					
SCI33W12-ALOE	OPT/M 33TB RTU Disinfectant Wipes, Aloe Scent (12 x 160 sheets)					
Liquid						
SCI334X4	OPT/M 33TB RTU Disinfectant, Unscented, 4L Bottle (4x4L)					
SCI334X4-ALOE	OPT/M 33TB RTU Disinfectant, Aloe Scent, 4L Bottle (4x4L)					
SCI3312X1	OPT/M 33TB RTU Disinfectant, Unscented, 1L Bottle (12x1L)					
SCI3312X1-ALOE	OPTIM 33TB RTU Disinfectant, Aloe Scent, 1L Bottle (12x1L)					
Dry Wipes Refill & Accessories						
SCI33R18	Dry Wipes Refill, 6" x 7" (18 x 160 sheets / case)					
SCI33R18XL	Dry Wipes Refill, Large, 10" x 10" (18 x 60 sheets / case)					
FSA01	Sprayer for 1L Bottle					



For more information contact: SciCan Ltd.

1440 Don Mills Road, Toronto, Ontario M3B 3P9 Canada Tel: 416-445-1600 Fax: 416.445.2727 Toll Free: 1.800.667.7733 customerservice@scican.com





SD-248 CA EN R8

¹ John A. Molinari, Ph.D., "OPT/M 33TB Cleaning Study," Ann Arbor: Dental Advisor, 2010.
² John A Molinari, "Environmental Surface Wetness Test: Comparison of Disinfectant Wipes," Ann Arbor: Dental Advisor, 2015.
³ John A Molinari, "Environmental Surface Wetness Test: Comparison of Disinfectant Wipes," Ann Arbor: Dental Advisor, 2015.
⁴ John Molinari, Ph.D., Peri Nelson, B.S. Effect of OPT/M 33TB on Tensile Properties of Dental Chair Fabrics. Ann Arbor: Dental Advisor, 2016.