



ON HEALTH CANADA LIST OF DISINFECTANTS TO USE AGAINST COVID-19

The global COVID-19 pandemic has affected supply chains in many different industries. In response to the record-breaking demand for OPT/M disinfectant wipes, we have ramped up production. We continue to produce and ship OPT/M Wipes and Solution to dental dealers every week.

The global supply of raw materials used to manufacture pre-saturated wipe products has been substantially constrained as a result of the pandemic. This means you might be experiencing longer than usual lead times on these items. Consider using OPT/M Liquid – now available in both 4L and 1L bottles!

After all, our Wipes and Liquid use the same formula featured on the Health Canada and EPA Lists of disinfectants recommended against COVID-19.



USING OPTIM LIQUID

- Spray SciCan dry wipe or equivalent dry wipe* with OPTIM solution.
- 2. If surface is not heavily soiled, clean and disinfect surface with one wipe and allow surface to remain wet for the contact time indicated on the label.
- 3. If surface is heavily soiled, clean surface with one wipe and discard. Use a second wipe to disinfect and allow surface to remain wet for the contact time indicated on the label.

*If you cannot obtain SciCan Dry Wipes, you may use paper towel or synthetic towels (e.g. towels made of polyethylene, polyolefin, and polypropylene).

Always spray the towel instead of spraying directly onto surfaces.





OPTIM F.A.Q.



Is it OK to place disinfectant solution in a container with 4X4 gauze for use on dental equipment?

Use of pre-soaked gauze or paper towel is not recommended. However, it is acceptable to spray OPT/M 33TB onto 2x2 or 4x4 gauze or paper towels for immediate use. Gauze is naturally brown in colour. The only way to make it white is to heavily bleach it. Presoaking gauze in a disinfectant solution implies putting two competing chemistries head to head in a container which is never a good idea. All gauze tends to absorb too much product and can cause pooling on surfaces, which is inadvisable. If gauze is used for wiping, surfaces should be wiped dry once the contact time has elapsed.

What is OPTIM's contact time for Novel Coronavirus (COVID-19) and what does that mean?



The contact time is the length of time a disinfectant must be wet on a surface to achieve the desired efficacy result. OPT/M 33TB has a one-minute virucidal contact time. That means that the surface must remain wet for only 1 minute in order to inactivate viruses including Novel Coronavirus (COVID-19).

Can OPTIM 33TB be used to clean surfaces?

Yes, OPT/M 33TB has been tested as a one-step cleaner disinfectant, meaning it cleans your surfaces as it disinfects. Please refer to the product label or the OPT/M Quick Reference Guide available at www.scican.com to learn how to use our product as a one-step cleaner-disinfectant.

Which surfaces can be cleaned and disinfected by OPTIM 33TB?



OPT/M 33TB has been designed for use on hard, non-porous surfaces. This includes dental chairs, stools, lights and counter tops if used according to our instructions for use on the label. Please refer to the Instructions for Use on the product label.

Can OPTIM 33TB be used to sanitize and disinfect children's toys in dental clinics?

Yes, OPT/M 33TB has been classified as non-hazardous according to the GHS requirement. As children's toys do have the possibility to come in contact with children's mouths, the toy must be rinsed with potable water once disinfected.

OPTIM Ordering Information

Pre-Saturated Wipes	
SCI33W12	Ready-to-Use Wipes, 6" x 7" (12 x 160 sheets)
SCI33W12-ALOE	Ready-to-Use Wipes with Aloe Scent, 6" x 7" (12 x 160 sheets)
Liquid	
SCI334X4	Ready-to-Use Liquid (4 x 4 L)
SCI3312X1	Ready-to-Use Liquid (12 x 1 L)
SCI334X4-ALOE	Ready-to-Use Liquid with Aloe Scent (4 x 4 L)
SCI3312X1-ALOE	Ready-to-Use Liquid with Aloe Scent (12 x 1 L)

Accessories	
FSA01	Sprayer for 1 L Bottle
SCI33R18	SciCan Dry Wipes, 6" x 7" (18 x 160 sheets)
SCI33R18XL	Large SciCan Dry Wipes, 10" x 10" (18 x 60 sheets)

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