


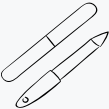





Nail Salon Disinfection Procedures

Infection Prevention and Control (IPAC) Protocols
From Public Health Canada*

Instrument Cleaning Intermediate Level Disinfection

Cuticle Cutters/Scissors	Cuticle Pushers/Scrapers	Diamond Drill Bit	Metal/Glass Nail Files	Nail Clippers	Tweezers	Reusable Metal Dremel Bit
						
Additional Items: <ul style="list-style-type: none">• Acrylic Tip Cutter• Electrolysis Electrodes/Covers• Hair & Wax Scissors• Laser head tips & wands• Magnifying Glasses• Needle/Prob Holder• Plastic or Metal Foot Files• Permanent Attached Pin Device• Removable tip & cap• Rigid Containers for Dirty Equipment						

1



Pre-Soak Chairside

Pre-soak dirty instruments chairside in *BioMERS™* (full strength, keep covered) to effectively kill pathogens and break the chain of transmission prior to transporting them to the ultrasonic/sterilization area.

2



Disinfect

Immerse objects (glass, metal, or plastic) and instruments (mixed metals) in *BioMERS™* for a minimum of 1 minute (keep covered). Immerse plastics, silicone, and acrylics for a maximum of 10 minutes. Use hydrometer to test alcohol level. Effective range is .860 to .890.

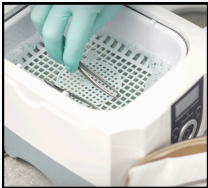
3



Scrub & Rinse

Once disinfected, rinse with distilled or deionized water and dry.

4



Ultrasonic Cleaning

Next, place in a *BioSON™* ultrasonic detergent bath for 10 minutes before sterilization. Add 25mL of *BioSON™* to up to 1.0L of warm water. Set timer for 10 minutes.

5



Rinse & Dry

After ultrasonic cleaning, rinse and dry instruments for next procedures or prep for sterilization.



BREAK
THE CIRCLE
COMPLETE
THE CYCLE

All products Health Canada approved
with Drug Identification Numbers (DINs)



Micrylium Laboratories Inc.
5000M Dufferin Street, Toronto, Canada M3H 5T5
+1 416-667-7040
www.micrylium.com



www.micrylium.com

*Ontario Agency for Health Protection and Promotion (Public Health Ontario). Guide to infection prevention and control in personal service settings. 3rd ed., 1st revision. Toronto, ON: Queen's Printer for Ontario; 2019. ©Queen's Printer for Ontario, 2019 Public Health Ontario acknowledges the financial support of the Ontario Government. Previously published as: Ontario. Ministry of Health and Long-Term Care. Infection prevention and control best practices for personal services settings. 2nd ed. Toronto, ON: Queen's Printer for Ontario; 2009. Publication history: 1st edition: 1998 (Ministry of Health and Long-term Care) 2nd edition: 2009 (Ministry of Health and Long-term Care) 3rd edition: November 2018 1st Revision: July 2019

Nail Salon Disinfection Procedures

Infection Prevention and Control (IPAC) Protocols
From Public Health Canada*

Soft Surface Cleaning Intermediate Level Disinfection

Callus Blade Holders	Dremel Handle	Flip-Flops/Slippers	Manicure Bowls/Trays	Nail Drying Stations	Foot Bath/Tub	UV/LED Curing Light
						

One-Step Disinfection

1



Clean

Wipe all areas thoroughly with a BioTEXT™ Wipe.

2



Disinfect

Leave untouched for 3 minutes at room temperature to achieve disinfection.



Spray, Wipe & Disinfect

3



Apply to Surface

Alternately, apply BioTEXT™ solution directly onto a paper towel or cleaning cloth.

4


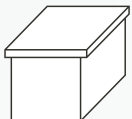

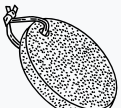





Let Dry

Wipe thoroughly and leave untouched for 3-minutes to achieve disinfection.



Hard Surface Cleaning Intermediate Level Disinfection

Tables	Counters	Hard Plastic	Porous	Metal	Stone	Glass
						

Spray, Wipe & Disinfect

1



Apply to Surface

Apply BioSURF™ solution directly onto a paper towel or cleaning cloth.

2



Let Dry

Wipe thoroughly and leave untouched for 1-minute to achieve disinfection.



All products Health Canada approved with Drug Identification Numbers (DINs)



Micrylium Laboratories Inc.
5000M Dufferin Street, Toronto, Canada M3H 5T5
+1 416-667-7040
www.micrylium.com



www.micrylium.com

*Ontario Agency for Health Protection and Promotion (Public Health Ontario). Guide to infection prevention and control in personal service settings. 3rd ed., 1st revision. Toronto, ON: Queen's Printer for Ontario; 2019. ©Queen's Printer for Ontario, 2019 Public Health Ontario acknowledges the financial support of the Ontario Government. Previously published as: Ontario. Ministry of Health and Long-Term Care. Infection prevention and control best practices for personal services settings. 2nd ed. Toronto, ON: Queen's Printer for Ontario; 2009. Publication history: 1st edition: 1998 (Ministry of Health and Long-term Care) 2nd edition: 2009 (Ministry of Health and Long-term Care) 3rd edition: November 2018 1st Revision: July 2019