

QUICKSTART GUIDE

PREvention[®] HLD8

High Level Tool Disinfectant Solution

Where to Use Prevention[™] HLD8

Prevention[™] HLD8 is a high-level disinfectant for tools and implements. It destroys bacteria, viruses and fungi in 8 minutes!

Perfect for use on:

- Reusable Stainless Steel and Hard Plastic Tools
- Nail Clippers
- Cuticle Scissors and Pushers
- Reusable Drill Bits
- Metal Foot Files
- Comedone Extractors
- Tweezers

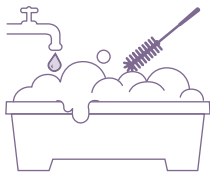
Contact Time

8 Minutes
Bacteria, Viruses & Fungi

Tools and Implements should be fully immersed for the entire contact time.

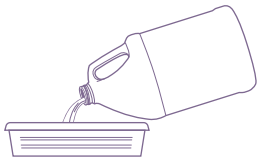
How to Use Prevention[™] HLD8

Tool disinfection should take place after each and every client service to prevent the spread of germs. It's important to only use high-quality stainless steel and hard plastic reusable professional tools to avoid compatibility issues.



STEP ONE Clean, rinse and dry

Clean tools using water and detergent. Rinse and dry thoroughly.



STEP TWO Fill soaker

Pour Prevention[™] HLD8 directly into soaker. The solution is ready-to-use and should not be diluted.



STEP THREE Soak tools and re-use solution

Fully immerse tools in Prevention[™] HLD8 for only 8 minutes. Re-use solution for up to 21 days in a soaking tray.*



STEP FOUR Rinse, dry and store

Rinse tools with water and dry manually using a clean cloth or disposable towel. Store in a clean container marked "DISINFECTED".

*The solution must be discarded after 21 days or sooner as dictated by the Prevention[™] HLD8 Solution Test Strips.

Success & Troubleshooting Tips

8 Minutes is all it Takes.

Prevention[™] HLD8 is not intended for use as a holding solution. Tools and implements should be removed after the 8-minute contact time. Excess exposure to the solution does not lead to improved efficacy and may actually lead to wear and tear on your tools over time.

In Doubt. Throw Out.

Learn to assess the cloudiness of the solution and use your test strips if unsure the product is still effective during the 21 day re-use period. If the solution is visibly contaminated or the test strips show a failing result, throw the solution out and pour fresh.

Quality is Key.

High quality stainless steel and hard plastic professional tools will have a longer life span after repeated cleaning and disinfection. Low quality tools and carbide bits can face compatibility issues when soaked in disinfectant solutions.

Always Ready-To-Use.

The solution does not require dilution or mixing with water, making it simple and saving you time. Simply pour Prevention[™] HLD8 directly into the soaking tray and you are ready to disinfect.

For more information visit:
LearnAboutRejuvenate.com

Virox Technologies Inc.
2770 Coventry Road
Oakville, ON L6H 6R1 CANADA
Toll Free: 1-800-387-7578