

Best Practice Recommendations for the use of PRS RTU Botanical Disinfectant during current SARS Covid-19 Pandemic. <u>CANADA</u>

<u>It is a violation of Federal law to use any disinfectant in any manner which is inconsistent with the stated label directions.</u>

<u>Directions for Use:</u> **READ THE LABEL THOROUGHLY BEFORE USING.** When used as directed, this product effectively cleans and disinfects hard, non-porous environmental surfaces. Gross filth and heavy soil must be removed by precleaning prior to applying disinfecting solution. Apply to surfaces by cloth, sponge, brush, coarse spray or by immersing equipment using normal cleaning methods. All hard surfaces must be wet thoroughly, remain wet for at least 10 minutes and allowed to air dry. Thoroughly rinse all treated food contact surfaces with potable water prior to use. As the solution becomes dirty, discard and replace with fresh solution.

Do Not Dilute: This is a ready-to-use (RTU) product. Use neat. Don't mix with other chemicals.

Wet Contact Time: 10 minutes

Clean and disinfect all 'touch points' as often as possible or at least every day.

Precleaning OR Removing heavy soil deposits from surface: This means there cannot be visible soil or gross soil levels on the surface when the disinfectant is applied. Preclean gross or visible soils levels prior to disinfection. Note that in traditional circumstances any cleaning product or method can be used to preclean, but it is always best to preclean with the disinfectant. Precleaning with the disinfectant is always our recommendation in environments where people have tested positive for Covid-19. The use of microfiber in the cleaning and/or wiping process of precleaning always will improve the effectiveness of your precleaning.

"Coarse Spray" has a guideline of approximately 400 microns droplet size. This is recommended with indoor applications. In 'drift' conditions, such as outdoors, droplet size should be increased proportionately for proper wetting and to minimize 'drift'. Crude examples using common spray applicators would be to set a trigger sprayer or hand pump-up sprayer on medium adjustment indoors and fully open when outdoors.

Do not use thermal or ULV foggers to apply this product. Disinfectants approved for fogging applications must have a specific fogging application detail on the label. Mostly, fogging application will be for applying product for precleaning PRIOR to proper disinfection. Also read the label and remember to follow the label instructions to protect your liability.

Recommendations following 10 minutes of wet contact time: Unless the surface is a food contact surface or the surface requires no residue to function, leave the residue of the disinfectant to dry. On food contact surfaces, thoroughly rinse with potable water prior to use. With glass, remove dry residue with a microfiber cloth or other clean wiper.

PPE: None normally required but consult SDS for full details.

These recommendations have been approved by RMC Regulatory and Canadian management.