



FORMULA 333 - FREQUENTLY ASKED QUESTIONS

Is it effective against Covid19?

Most likely. Though Formula 333 has not been directly tested against Covid19, Canada Health Authority has given us these guidelines: If a broad spectrum disinfectant is effective against the common flu virus, then it is assumed to be effective against Covid19 which is easier to kill. Formula 333 is a broad spectrum disinfectant that is test proven effective against the flu virus.

Should I use the product straight or dilute it?

It should always be diluted. The dilution rate depends upon its end use.

For Sanitizing: 4ml Formula 333 to 1 liter of water or, 1 to 250 (1/8 oz per spray bottle)

For Disinfecting against viruses or bacteria: 8ml Formula 333 to 1 Liter of water or, 1 to 125 (1/4 oz per spray bottle)

For mold or mildew: 16ml Formula 333 to 1 liter of water, or 1 to 60 (1/2 oz per spray bottle)

Does it matter if I mix it stronger?

Mixing it stronger does not make it more effective. Mixing it stronger only wastes the product. In food preparation or food processing areas the recommended mix rate is 4ml per liter of water. That ratio Provides the needed 200ppm of quaternary ingredients needed to kill bacteria. Some hard to kill viruses or bacteria require a dilution rate of 8 ml per Liter of water. If a higher concentration than this is used, you must rinse the area with potable water. At the correct mix ratio you can just spray on and let dry with no further action necessary.

Can I use Formula 333 as a hand sanitizer?

Not recommended. It is designed as a hard surface cleaner and disinfectant. Quaternary products are not to be absorbed into the skin.

Used properly, Formula 333 will be an excellent tool for keeping you and your business or personal space safe in these trying times.

Your friends at Nypower.