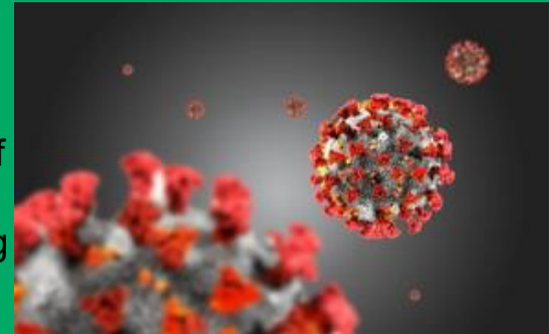


## The Delta Variant causing COVID Resurgence

We have heard a lot in the news about the Delta Variant of SARS-CoV-2, the cause of COVID-19 causing a new surge in cases. This new variant reminds us to encourage the importance of enhanced cleaning and disinfection routines.

One question is: "How do you know if the disinfectant you are using is effective on the Delta Variant?"



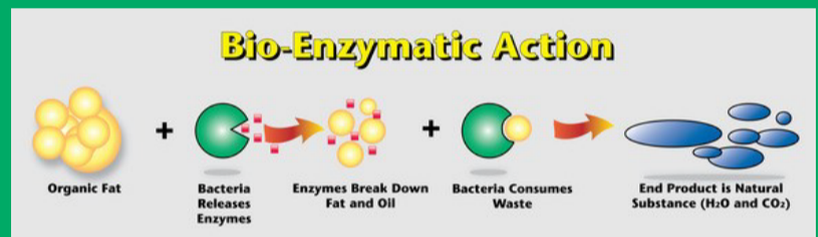
In our latest blog post we explore differences in disinfectants found on the EPA approved list and the best choices for disinfectants proven to kill the SARS-CoV-2 virus including the Delta Variant: [READ MORE FROM OUR BLOG](#)

## Bio-Enzyme Products Solve Many Cleaning Headaches

Cleaning products containing beneficial bacteria and enzymes can make cleaning products more effective, safer, and greener.

In this new blog post, we look at a variety of common cleaning challenges that can be solved with bio-enzyme based cleaning products.

[READ "How to use bio-enzyme cleaning products to solve cleaning problems"](#)



## Got heavy floor finish build up? You need Firestorm Stripper

More facilities are foregoing regular stripping of floors. That means when it is time to strip, you could be dealing with years of heavy build-up.

For extreme build ups, common caustic based strippers will only create a gummy, coagulated mess. You need a caustic free stripper!

### Firestorm Extreme Buildup Stripper

1. Strips 20-50 coats.
2. Does not gum up. Caustic Free!
3. More than 55% active.
4. Use at multiple dilutions for all stripping needs.



## Coming Soon... Packaging Upgrades

Starting in Mid-August, Multi-Clean will be introducing new packaging for our Floor Care Products (finishes and strippers).

The new style packaging is a 2.5 gallon handi-jug packed 2 per case. This new container is easier to lift and pour compared to 5 gallon containers.

It also allows dealers to eliminate sku's by stocking one package to meet the needs of customers that use 1 gallon and those that use 5 gallon Bag In Box or pails.