



Clean Up

wg™ Commercial products are different from the cleaning products you know. Instead of scrubbing, you just spray and wait about one minute. That's because these products don't immediately "kill" what you spray, but instead "break down" your dirt, stains and spills into harmless waste that you can easily wipe away. That means no lingering chemical residue, like what can be left behind and build up when you clean with traditional, chemical-based cleaners. With the all-inclusive range of wg™ Commercial cleaning products, your organization can green your entire business overnight. And at a cost that's comparable to what you already spend on chemical cleaning.

Science behind the ingredients

WHAT ARE ENZYMES?

- Enzymes are naturally occurring molecules that work as catalysts to break down organic material. They exist in living organisms to instigate important functions, like digestion in humans.

WHAT TYPES OF ENZYMES ARE USED IN wg™ COMMERCIAL PRODUCTS?

- There are many different types of enzymes that exist in nature, but the primary enzymes in the wg™ Commercial proprietary blend are Protease, Amylase, Cellulase and Lipase. They are combined with other enzymes in varying degrees to create each specific cleaner in the wg™ Commercial product line.

HOW DO THEY WORK?

- When you apply wg™ Commercial products to a targeted stain or area to be cleaned, surfactants (small amounts of added soaps) gently lift the stain from the surface to allow the enzyme formula to surround the dirt and break it down. This breaking down process takes time to work. Just spray the targeted area, wait about a minute and then wipe or scrub away.

WHY ARE THERE DIFFERENT wg™ COMMERCIAL PRODUCTS?

- Different organic material may exist in various areas of your business. For example, the type of scum that you clean in your bathroom may not be composed of the same matter as the dirt you clean off your floors. Therefore, each wg™ Commercial product is specifically formulated with a unique enzyme ratio to clean each area of your business as effectively as possible.

"GREEN" CLEANERS?

- Other green cleaners include ingredients like citrus juices, vinegar, baking soda or other natural products, but they are very low in terms of efficacy. Also, wg™ Commercial products are enzyme-based and an alternative to traditional chemical cleaners

ARE ENZYME CLEANERS REALLY AS EFFECTIVE AS "REGULAR" CLEANERS?

- Enzyme cleaners are MORE effective than other cleaners. Chemical-based cleaning products attack dirt with power and require caustic scrubbing to remove stains. Cleaning with these products not only requires hours of labor, but it can also damage the surface to be cleaned. Since each wg™ Commercial product is uniquely formulated to lift and loosen a specific type of stain, they are more effective at removing the stain permanently.

WHY DID IT TAKE SO LONG FOR ENZYME CLEANERS TO COME TO MARKET?

- In actuality, some enzyme cleaners already exist, however, most of them are chemical-based cleaners that feature ONE enzyme as an added ingredient. This is because enzymes are inherently cannibalistic—when they are combined, they tend to destroy each other. The developers of wg™ Commercial products have unlocked the secret to combining enzymes, which allows them to work together to break down organic matter, naturally and effectively.

The only special consideration in terms of storage is that enzymes cannot tolerate temperatures over 180 degrees Fahrenheit. Since this temperature is unlikely to be achieved in a dishwasher or washing machine, it is safe to say that there is no special care for wg™ Commercial products.