



Green Umbrella™ GreenClean & Degreaser is simply a tool of nature. Enzymes are present in all living things, where they perform the essential functions of converting food to energy and new cell material. As catalysts in cleaning they speed up natural processes and create natural reactions that otherwise would not materialize. Enzymes bind to the target material catalyzing it into harmless basic elements.

Green Umbrella™ GreenClean & Degreaser is a formula of enzymes blended together for optimum performance on concrete floors and a cleaner that is better at removing grease, hydrocarbons, and removing the stains on your floor than previously possible.

Green Umbrella™ Green Clean & Degreaser will out perform caustic chemicals and the natural oils found in other cleansers. Think of it as using a doctor's scalpel versus a butter knife; Green Umbrella™ Green Clean & Degreaser is the right tool for the job, being more effective and avoiding the collateral damage created by other cleaning products.

SAFER FOR THE ENVIROMENT

Green Umbrella[™] Green Clean & Degreaser is non-toxic, non-caustic, and hypoallergenic as well as free of harsh fumes vapors, phosphates, chlorine and petroleum surfactants. Enzymes are not corrosive and can safely be used on any surface not harmed by water.

GREEN UMBRELLA GREENCLEAN & DEGREASER IS AN ENVIRONMENTALLY RESPONSIBLE PRODUCT

SUPERIOR FEATURES

- Neutral pH
- · Non-damaging to Concrete
- Safe Enzyme Formula
- Removes Most Hydrocarbons
- Reduces Future Organic Growth
- Concentrated and Cost Effective

EASY TO APPLY - QUICK TO CURE - SIMPLE TO MAINTAIN

Dilute 30 parts water to 1 part cleaner by volume (1 gallon of water to 4oz of cleaner). The cleaning solution may be run through an auto scrubber or with a mop and bucket. In cases of heavily soiled concrete Green Umbrella™ Green Clean & Enzyme Degreaser should be allowed an extended dwell time before removal. A second application may be necessary.

GREEN UMBRELLA**
844.200.7336
www.Green Umbrella Systems.com
Made in the USA

