

## The Creation of Prof. Microbe™





Taking environmental health and the future of our planet seriously is not just Prof. Microbe's ethos, but also our business catalyst and driver.

In the past, green products did not measure up to the cleaning effectiveness of chemical counterparts. Also, in a global movement towards environmentally conscious living, a misconception developed that green products and all-natural cleaning products are the same.

However, while green products offer a safer, less toxic alternative, they do not use all-natural ingredients. With countless industries buzzing with the idea of going green, the real impact of environmentally conscious living is lost. By going 100% all-natural – true eco-friendly and non-toxic cleaning is achieved.

## Why Should You Use Prof. Microbe™ cleaning Products?

Prof. Microbe™ cleaning is creating a modern, 100% all-natural cleaning industry with revolutionary cleaning products. We offer eco-friendly cleaning products that work better than conventional cleaning chemicals.

-  More Than Just Bio Degrading
-  Water Based
-  Non-Flammable
-  Non-Solvent

[www.profmicrobe.co.za](http://www.profmicrobe.co.za)



**100% ORGANIC, FOOD SAFE, EARTH FRIENDLY,  
PEOPLE, PET SAFE AND CHEMICAL-FREE**

# Prof. Microbe™ is the new science of eco-friendly cleaning

## Microbes are the new technology behind cleaning

Professor Microbe™ uses cutting-edge technology, our products revolutionize green cleaning. Powerful organic compounds consisting of enzymes and microbes eat away at oily grime and turn them into water without the use of harmful chemicals.

## Good Germs vs Bad Germs

Research has shown that only a small percentage of germs are harmful. Moreover, our bodies are home to an estimated 100 trillion “good” germs, many of which reside in our gut. Not only do we live in harmony with these beneficial germs, but they are essential to our survival.

So why should we use toxic chemicals that are harmful to people, harmful to our animals, harmful to our equipment and harmful to our environment?

## How it Works

To understand how any cleaning product works, it is helpful to know that dirt is composed of layers of fine film made up of grease, oils, fats, bacteria, germs, dust mites, and both non-organic and organic materials. These layers are bonded to each other and to surfaces through amino and fatty acids.

Professor Microbe™ uses Nano-Natural technology with Active Nanoids to cut through amino and fatty acids. These microbes and enzymes are small enough to get in between the dirt particles and cause them to break apart.

**Prof. Microbe™ range of products are the only cleaning products your family will ever need.**

### Deep Cleaning

The active microbes remove dirt, food residue, grease, stains and odors from any surface.

### Destroy Germs

During the Deep Cleaning process, germs are reduced to a less than infectious dose.



All Surface Cleaner is a superior high-performance cleaning product that provides rapid drying and streak-free cleaning. Removes dirt and smoke film from a variety of surfaces, leaving a pleasant natural fragrance. Designed for everyday cleaning of windows, floors, walls, and all other water safe surfaces within the household.



Surface Sanitizer is an extremely effective sanitiser, cleaner and deodorizer. Unlike conventional sanitisers and disinfectants that contain bleach, quats or alcohol, Surface Sanitizer contains highly effective all-natural sanitizing ingredients. Perfect sanitiser for use in the home, schools, food service area and sports facilities.



Kitchen Cleaner is a formulation of microbes and enzymes that consume fats, oils, and grease, changing them into water within minutes. Deep cleans all kitchen surfaces, such as food preparation areas, stove tops, and appliances. Safe to use on glass, plastic, rubber, stainless steel, natural stone, and wood. Leaves them residue and streak free.



Oven and Braai Cleaner is a biological formulation of microbes and enzymes that are designed to penetrate and dissolve burned-on fat, grease, and other food deposits. Foaming action to prolong contact time when cleaning oven's, grills, and braai's; as well as extractor fans, pots, pans, and trays. A safe and powerful alternative to toxic and caustic cleaners.



Bathroom Cleaner is a complete biological formula designed to eliminate bad odours and germs. Unlike conventional bathroom cleaners, it doesn't contain bleach, quats or alcohol, only 100% all-natural ingredients. Eliminates a broad spectrum of bacteria, viruses, fungi, as well as mildew and black mould naturally. Safe to use on toilets, urinals, shower cubicles, glass, mirrors, basin, baths, floors, and fittings.



Workshop degreaser is a bioremediation product using microbes, enzymes, oxygen and other nutrients to transform oil and grease into water within minutes, it also makes flammable liquids non-flammable. Great for cleaning automotive workshops, driveways, motor engines and parts and petrol station forecourt surfaces. Safe to use on metal, glass, plastic, rubber, tar and concrete.



Dishwashing Liquid is a heavy concentrated low-foaming, enzyme-based dishwashing liquid. Tackles tough greasy soils with low dosages. Designed for all temperature basins. Intended for manual wash.



Auto Dishwashing Liquid is a heavy concentrated low-foaming, enzyme-based dishwashing liquid. Tackles tough greasy soils with low dosages. Designed for all temperature auto dishwashing machines and basins. Intended for automatic wash only.



Laundry Care is a highly concentrated advanced cleaning technology, liquid formulated to provide a deep cleaning solution. Superior dirt removal and fabric softener all in one! Safe for all automatic machines at any temperature. Can be used as in a manual wash too.