



VOC-free surface cleaner manufacturer

We are proud to be Plastic Neutral & Green Pro Certified. All our home CARE products are non-toxic, eco-friendly, and made from natural ingredients.

GreenPro guarantees that our products are environmentally friendly throughout their life cycle, from design to disposal and recycling. Switch to natural and organic home cleaning liquids now!











Natural Surface Cleaning Solutions for Every Business

Our <u>top eco-friendly cleaning solutions</u> are designed for organizations prioritizing health, hygiene, and environmental responsibility. Certified by GreenPro, these formulations are non-toxic, VOC-free, and safe for sensitive skin.

Unlike conventional cleaners that contribute to indoor air pollution, our CARE products improve air quality, reduce chemical exposure, and support safer, more comfortable spaces for staff and visitors.

They are STP-compatible, biodegradable, and align with green building standards, helping you stay compliant while lowering your ecological footprint. We also participate in a Plastic Neutral Program to offset packaging impact.

Try now



Myth vs. Fact: Natural Cleaners

MYTH

Natural cleaners don't clean as effectively as chemical ones.



FACT

Nature has always had the answers — we've just brought them into a bottle.



For centuries, Indian households used ingredients like ash, lemon, soapnut, and tamarind—all natural surfactants and enzymes—to clean. CARE surface cleaners build on this traditional wisdom, backed by modern bio-enzymatic science, to deliver high-performance cleaning without harmful chemicals.

How Zerodor CARE Cleaners Work

Zerodor CARE cleaning solutions are powered by a proprietary blend of plant-based surfactants, enzymes, and probiotics. Developed by environmental scientists and field-tested, they are proven safe for people, systems, and the environment.



Our bio-enzymatic action combines bacteria and enzymes to break down organic waste at its source. Enzymes act as catalysts, breaking down complex waste like stains and grease into smaller particles. These smaller molecules then become "food" for bacteria, which digest them into harmless byproducts like carbon dioxide and water.

A Simple 5-Step Process

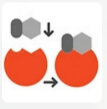


Bacteria produces enzymes



Step 2

Organic waste molecules lock with specific enzyme



Step 3

Enzymes break down the organic waste molecules



Step 4

Bacteria consume / degrade the broken down molecules of organic waste



Step 5

Bacteria digest the molecules and releases CO2 and H2O



Smarter Sanitation, Cleaner Planet

 \bigoplus

VOC-free & Safe

For indoor air quality.

No Harsh Chemicals

No acids, toxins, bleach, parabens, or phosphates.

Gentle on Surfaces

Tough on grime.

6

Non-toxic & Safe

For frequent use.

M

STP-friendly & Compliant

Green building standards.

=

Made in India

Tested in real institutions.



Start Your Sustainable Journey!

Take the first step toward a cleaner, greener, and more hygienic experience. Switch to safe, natural cleaners trusted by institutions across India.

Get a sample