



STEP TOWARDS GREEN WORLD



ENVIORNMENTAL COMMITMENT

VIKR Bioscience Pvt. Ltd., established in July 2020, is a Gujarat-based Indian company that manufactures enzyme-based bio-cleaning products, including floor cleaners, toilet cleaners, laundry liquid, dishwashing Wash Liquid, instant waterless handwash, and other biodegradable products. We strive to create a hygienic, eco-friendly living environment by producing an eco-friendly range of products meant for all surfaces; whether they are residential, commercial, or industrial. With regular use of Vikr, we aim to keep all germs and viruses at bay.





VISION

To lead the Indian & overseas market in bio-cleaning solutions enabling a chemical-free hygiene environment.

MISSION

Deliver the highest standard of biosafety and utility to our customers.

OUR PROMISE

Be the leader in the bio-cleaning vertical in a domestic market by 2025.



« REAL DIRT ON CLEAN

100,000 chemicals have been registered in the past 30 years.

Every second, **310 kg of toxic chemicals** are released into our air, land, and water around the world.

80% of our time is spent indoors. Air pollution is up to five times higher inside than outside.

Indoor pollutants come from all sorts of chemicals we use to make our lives easier every day—paints, carpets, furniture, household cleaners, and personal care products, among others.

Indoor, household, air pollution caused 64% fewer deaths in the last two decades (2000-2019) in India.

Among India's 1.36 billion people, about **6% of children** and **2% of adults** have asthma.

Cleaning products are considered respiratory irritants that cause inflammation and bronchial hyperresponsiveness.

With increased cleaning and disinfecting related to the COVID-19 pandemic, combined with people spending more time indoors, asthmatics may be exposed to more environmental triggers for asthma symptoms.



74.6 lakh

tonnes of hazardous waste is generated in India annually

The following household cleaning products are designated as household hazardous waste and "improper disposal of these wastes can pollute the environment and pose a threat to human health."

WHAT'S UNDER YOUR SINK?

Hydrochloric Acid

Can cause severe damage to skin.
Can be harmful to health if inhaled.
Can be fatal if swallowed.

Degreasers

may contain petroleum distillates, which can damage lung tissues and dissolve fatty tissue around nerve cells.

Sodium Hydroxide

Inhalation is immediately irritating to the respiratory tract. Contact can cause severe damage to the eyes, skin, mouth, and throat. can cause liver and kidney damage.

Glass Cleaners

may contain ammonia. Ammonia fumes can irritate the skin, eyes, and respiratory system.

Toilet Bowl Cleaners

can be extremely dangerous cleaning products and can be harmful if inhaled—and fatal if swallowed.

Chlorine Bleach

is the chemical most frequently involved in household poisonings.

Butyl Cellosolve

Can cause irritation and tissue damage from inhalation.

Bio Enzyme

Catalysis is the workhorse of the chemical and energy industries. Energy-efficient catalysts have tremendous potential to change the pace of a reaction in a desired direction. A catalyst is employed to increase the rate of a reaction. The addition of a poison may have an adverse effect on the activity of a catalyst. However, a catalyst will not "poison" the rate of a reaction.

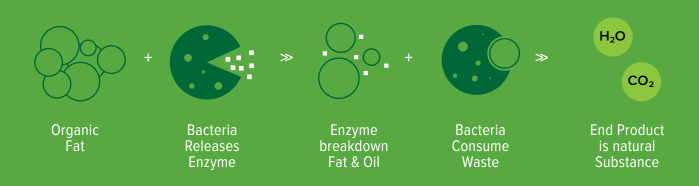
[1]. When present in the same phase, they are termed "homogeneous catalysts," and when present in a different phase, they are termed "heterogeneous catalysts." Enzymes are proteins that behave as biological catalysts and are used to control the rate of chemical reactions [1]. It is one of the most proteins, salt, etc. that are products of naturally occurring bacteria or yeast that are used to make bio-enzymes.



99.9%

HOW **ENZYMES**BASED CLEANER WORK?

Enzymes work to break down complex waste particles into smaller pieces that bacteria can more easily consume. These smaller particles—organic wastes, urine, grease, and stains—become "food" for bacteria to digest and break down into two basic compounds: carbon dioxide (CO2) and water (H2O).





(((ECO-FRIENDLY PRODUCTS

Eco-friendly products can be defined as those that are not harmful to the environment, whether in their manufacturing phase or disposal.

An eco-friendly product is one that keeps in check all the steps, including those involved in sourcing raw materials, manufacturing, and packaging. These products are biodegradable, recyclable, or compostable by nature.

We, as humans, will have to ultimately adapt our lives in accordance with the candid rules of our environment. Also, this has to be a collective effort, as we are all aboard the same boat of life-form species along with all the elements of nature. One such requirement is the use of environmentally friendly products.

Time and time again, we are reminded of the simple fact that nature was, is, and always will be the supreme force that shapes the lives of all living beings. It could be in the form of floods, wildfires, tornadoes, or, more recently, a deadly virus outbreak.

Technology has developed so rapidly over the last century, like it never did during any other such period of human existence. And as we are consuming more and more, we are generating more and more non-biodegradable waste too.

This sharp change in the ecological pattern leads to ecological problems (pollution of resources, depletion of the ozone layer, etc.).

ENVIORNMENTAL COMMITMENT

Vikr is working towards a better future based around the preservation of our natural resources and surroundings. We have long emphasised the importance of formulating our complete product line to be safe for both the environment and users. All our products are developed with a focus on waste reduction, biodegradability, and user-friendly, non-toxic ingredients. Vikr's Environmentally Preferable Range of Products represents a select group of general cleaning products that have been specifically formulated for green cleaning. All of these products are biodegradable, phosphate-free, and non-toxic, with a focus on renewable resources and the reduction of waste. The company continues to implement programmes internally to actively improve its impact on the environment.



WHY USE ECO-FRIENDLY PRODUCTS?

When you buy eco-friendly products, you support the use of sustainable materials, a fair labour wage, and environmentally friendly practices, and more importantly, you support a better future for coming generations.

You will help to break the vicious circle of demand and supply, which will eventually result in decreased prices for eco-friendly products. You will also motivate the manufacturers by helping them stay in business and by boosting their morale by showing them that someone out there believes in their company.

Looking at the demand for such products, others will get the motivation to start a venture of their own. More competition in the market will drive the firms to come up with better products at affordable prices, given that they don't deviate from their main motto.

Imagine how much it will help with employment generation. This would help increase the labour flow, not only in product manufacturing companies but also in farms. There is a big chain behind it that works to deliver the product to your doorstep.

Advantages of using Eco-friendly products

Nature

The carbon footprint would be significantly reduced. And thus, the rate of global warming would get reduced, which in turn would lead to a decrease in the rate of melting of the polar glaciers.

Agricultural

The agricultural sector of the economy would get an economic boost. The demand for organic alternatives like jute, cotton, etc. would lead to diversification in the crop pattern. These crops can prove to be very good cash crops.

Economical

Eco-friendly products are reusable as well as non-reusable by nature. And this is a blessing. Non-biodegradable products may cause pollution upon reuse.





MULTI-PURPOSE ECO CLEANER

DISINFECTANT & ANTISEPTIC

VIKR ECO CLEANER is long-lasting, Biotech Product, Passively working without much human intervention. ECO CLEANER is Natural, ECO Friendly, Non-Toxic product suitable for Single and Multi-Purpose application.

FEATURES AND PROPERTIES

The Natural Enzyme in the product penetrates in every crack and pores & eliminates grease and dirt to make it safe and clean. The enzyme power ensures long-lasting action and hence gives longer protection.

INGREDIENTS

Active Ingredients-Natural Enzymes, SLES, Plant-Based Surfactant, D.M. Water Combined with Pleasant Odour.









DIRECTION FOR USE



Floor & Bathroom Surface: Dilute 20 ml of liquid in 1 Ltr of water. Maintain a ratio of any quantity required. Clean/ Mop the surface gently. No need to rinse.



Kitchen Surface: RTU (Ready to use) Apply undiluted on area to be cleaned, activation time 10mins and wipe the surface with clean cloth



Applicable on all surfaces: Ceramic, Vetrified, Granite, Marble, Terrazo, Wooden, Mosaic, Porcelain Glass etc.



TOILET & BATHROOM CLEANER

CLEAN, SANITISE & DEODORISE

VIKR TOILET & BATHROOM CLEANER helps to protect from unseen germs and bacteria. It's a long-lasting formulated bio-tech product with sustainable cleaning power does not harm environment. Cleans, Sanitizes and Deodorizes the bathroom and toilet bowl.

FEATURES AND PROPERTIES

Long-lasting action gives protection against odor causing bacteria and germs. Gives a refreshing fragrance after use. Causes no harm to bathroom fittings and leaves a sparkling shine.

INGREDIENTS

D.M. Water, Viscosity builder, Plant-based surfactants, Natural fragrance, Organic acid, ECO-friendly colour.







DIRECTION FOR USE



Bowl Cleaner: Shake well before spraying descaler liquid on toilet bowl evenly, leave for 5 to 10 minutes and brush it. Rinse by flushing.

The biotech formulation degrades uric acid and descales stains This also cleans the drain pipes prevents clogging and reduces bad bacteria in septic tanks and leaves a pleasant fragrance.



Bathroom Cleaner: Spray liquid on bathroom fittings and fixtures (shower, mixer and tap), leave for 5 mins and rub it with clean cloth and rinse with fresh water, It leaves your bathroom sparkling, clean germ free and free of limescale.



LAUNDRY LIQUID

BIO-DEGRADABLE LAUNDRY DETERGENT

VIKR LAUNDRY LIQUID is a multi-enzymes detergent which offers superior cleaning performance at low temperature. Our Laundry Liquid is the only one in India that contains six enzymes each offering maximum stain removal power.

FEATURES AND PROPERTIES

- Extremely effective for persistent stains at low temperature provides strong whitening effect
- Proven to removes the following stains: candy, chocolate, coffee, tea, deodorants, dirt, fruit juice, grass, gravy, ink, tomato sauce, lipstick, oil, pet stains, pollen, poop, salsa, wax, wine and more
- · Highly cost-effective, environment-friendly, sustainable solution
- Safe, non-toxic, hypoallergenic, gentle on skin
- · Plant-based surfactant, natural ingredients
- · Bio Laundry Liquid is bleach-free

INGREDIENTS

Decyl glucoside (Plant-based Cleanser), Cocamidopropyl Betaine (Plant-Based Cleanser), Cocamidopropylamine Oxide (Plant-Based Cleanser), Lauryl Alchohol Ethoxylate (Plant-Based Cleanser), Carboxymethyl Inulin (Plant-Based Water Softner Anti-redeposition), Enzymes (Amylase, Lipase, Protease, Cellulase, Pectinase, Mannanase), Phenoxyethanol (Preservative <0.5%), Demineralised Water, Citrus Peel Oil.









DIRECTION FOR USE



For Front load, Top load laundry machine and Bucket wash



Use- 30 ml for regular wash & 45 ml for heavily soiled clothes



Set wash temperature to 30°- 40°C



Suitable for Handwashing: Soal, Agitate and Rinse



Suitable for all types of cloth including (linen, silk, woollen, baby laundry, black & coloured fabrics)



DISH WASH LIQUID

BIO-DEGRADABLE • PHOSPHATE FREE

VIKR DISHWASH LIQUID has the power you need to fight tough grease and get squeaky-clean dishes. VIKR Dishwash Liquid packs twice the punch, using half the liquid to clean more dishes and it's gentle on your hands too. It contains no phosphates, has fewer surfactants and is powered by revolutionary technology comprising three active enzymes and probiotics that deliver clean dishes while preventing fat, oil and grease build-up in the drain.

FEATURES AND PROPERTIES

- Highly active only small amounts of dishwashing liquid required
- Phosphate free
- Free rinsing dishes can be left to air dry without streaking
- Biodegradable surfactants
- Contains a pleasant, fresh fragrance
- Does not dry out your hands and skin
- Contains no caustic
- Anti-rust compound prevents rusting/pitting on metals
- Bio-friendly (biocide) preservative system
- Safe, non-toxic and environment friendly

NO HARMFUL CHEMICAL



100% BIODEGRADABLE



FRIENDLY



CAUSTIC FREE

DIRECTION FOR USE



Add 50 ml dishwash liquid into 1 Ltr water



For better result mix in Luke Warm Water (Optional) and for Tough stain apply directly



Dip the scrubber squeeze to get a powerful lather



Clean to get a sink full of sparkling vessels

INGREDIENTS

Lauryl Glucoside, Soft Aqua, Propylene Glycol, Cocamidopropyl Betaine, Phenoxyethanol, Food Grade Color, Citrus essential oil, Alpha-Amylase, Lipase, Protease, Sodium chloride.



ECO GLASS CLEANER

SPARKLING SHINE

VIKR GLASS CLEANER works perfectly on tinted glasses and delivers the same superior performance. Our streak free shine with Ammonia Free formula is safer for the surface, you and the planet. The unique. Leaves glass, plastic, metal, and other surfaces clean and bright. Whereas regular glass cleaner tampers with tinted glass surface over period of time, VIKR Glass Cleaner works perfectly on tinted glasses and delivers the same superior performance.

FEATURES AND PROPERTIES

No phosphate, No Synthetic Dye, No Ammonia, No Acid, No Bleach

APPLICATION

Windows, tinted glass, smooth & shiny surfaces like plastic, fibre, stainless steel, acrylic, mirror, windshield, automobile windows, cabinets, home appliances, washable painted walls etc.

INGREDIENTS

tD.M. Water, Viscosity builder, Plant-based surfactants, Natural fragrance, ECO-friendly colour.





DIRECTION FOR USE



Mix

10 ml into 1 Ltr of water



Spray

for hard stain spray directly on sport for better result.



Wipe

Use a dry clean microfiber cloth or glass wiper for cleaning.



HARD SURFACE **CLEANER**

CONCENTRATE • ALL ROUND CLEANER

VIKR HARD SURFACE CLEANER is Natural, non toxic, eco friendly biotechnology product. VIKR hard surface cleaner is highly concentrated which helps to clean Porus hard surface also. Made from very high performance surfactants & non hazardous chemical Which power also environment friendly.

FEATURES AND PROPERTIES

- All-purpose cleaning concentrate
- Ideal for daily routine cleaning
- Can also be used as an intensive cleaner
- · High cleaning performance at low cleaning concentration
- Protects the material
- Dries quickly and streak-free
- Awarded with the European Ecolabel
- Does not require CLP Regulations marking

INGREDIENTS

Nonionic surfactants 5-15%, water-soluble, solvents, food-dye, fragrances, preservatives (Phenoxyethanol).

APPLICATION

Can be used on water-resistant, surfaces, object and floorings, as well as floorings protected with a coating

DIRECTION FOR USE

Please test a small inconspicuous spot before first application.

Normal soiling Routine cleaning:

Wiping: 20-40ml into 1 Ltr of water

Surface cleaning:

20-40ml into 1 Ltr of water

Spray bottle, aerosol-free: 50ml into 1 Ltr of water

Use the Hard surface cleaner 4 dosing unit to create the ready-to-use solution. Spray the ready-to-use solution directly onto the surface or onto a cloth or microfiber cloth, wipe, done.

Heavy soiling intensive cleaning:

Mechanical wet cleaning: 20ml into 1 Ltr of water.

Distribute the cleaning solution on the floor. Leave to react for a short time, scrub, vacuum the dirty solution, rinse thoroughly with water.



GUM REMOVER

GUM & ADHESIVE STAIN REMOVER

VIKR GUM REMOVER is an advanced formulated chemical which removes all types of Adhesive, Gum, Ink & Paint from the surface. Removes chewing gum, sticky sweets, kids sketches, Poster gums, Oil /Grease/Tar, Ink, Paint, sticky residue, gummy substances most adhesive from most hard surfaces (Upholstery, wood, vinyl, paint, cloth, Sticky wet viscous substance, plastic, and surfaces).

FEATURES AND PROPERTIES

Fast, Safe Chewing Gum Removal, leaves no spot behind, No harm of surface, Immediately get dry, No harmful ingredient, Removes stains on the glass, No damage to the surface, A simple & hassle-free process.

INGREDIENTS

Acetone, De Natured Ethanol

APPLICATION

Home Users (removing gum from clothes, carpet, walls, Utensils, etc.), Railways (Metro, Mono, Traditional), Advertising Agencies, Municipal Corporations, Movie Theatres/ Cinema Halls, Hotels, Public Places, BUS Stands, Other Govt. Agencies, Industries that use gum, Offices to remove permanent markers marks, Public Toilets, Archaeological department Airport Luggage tag, Printing Press Who repeatedly uses gums adhesives.

DIRECTION FOR USE

Spray VIKR Gum Remover directly on effected surface and wait for 1 minute and rub with the microfiber towel or Scouring Pad.

Ready to use (RTU)

Scraping blade can be used to clean Chewing Gum after applying the solution.

All adhesive residue can also be removed from smooth surfaces.

Test the product on a small area to be treated for best and safe application.



CARPET SHAMPOO

EASY STAIN RELEASE

VIKR CARPET SHAMPOO is a multi-enzymes detergent which offers superior cleaning performance at low temperature. Our Bio Carpet shampoo is the only one in India that contains six enzymes each offering maximum stain removal power. With Good stabilisers, Foam boosters, mild fabric conditioner & High performance surfactant.

FEATURES AND PROPERTIES

Shampooing the carpet with Carp-Acryl produces a highly active. Fibre-protective foam. As it dries, agglomerates of polymer and dirt form, which do not adhere to the fibres (antisoil-effect). If excess foam is formed (e.g. from remains of surfactants in the carpet caused by previous cleaning), vacuum the foam with a wet vacuum cleaner or spray extraction machine.

INGREDIENTS

Decyl glucoside (Plant-based Cleanser), Cocamidopropyl Betaine (Plant-Based Cleanser), Cocamidopropylamine Oxide (Plant-Based Cleanser), Lauryl Alchohol Ethoxylate (Plant-Based Cleanser), Carboxymethyl Inulin (Plant-Based Water Softner Anti-redeposition), Enzymes (Amylase, Lipase, Protease, Cellulase, Pectinase, Mannanase), Phenoxyethanol (Preservative <0.5%), Demineralised Water, Citrus Peel Oil.

APPLICATION

Suitable for use on all colourfast and moisture -resistant textile floor coverings.

DIRECTION FOR USE

Before application, vacuum carpet thoroughly.

- 1. Thoroughly vacuum the carpet to remove dirt.
- 2. Apply CARPET STAIN REMOVER to clean heavy soils from the carpet.
- 3. Dilute CARPET SHAMPOO for manual use with 1 Litre water to 50ML (Shampoo) ratio in a pail.
- 4. Agitate the solution to generate a large amount of foam.
- 5. Directly apply the bubbles on the carpet.
- 6. Leave to react for 5 minutes.
- 7. Use a wet vacuum to pick up soil and foam.
- 8. Rinse with fresh water.
- 9. Vacuum the carpet to dry.



CARPET STAIN REMOVER

BIO-DEGRADABLE STAIN REMOVER

VIKR CARPET STAIN REMOVER is a multi-enzymes detergent which offers superior cleaning performance at low temperature. Our Laundry Liquid is the only one in India that contains six enzymes each offering maximum stain removal power.

FEATURES AND PROPERTIES

- Extremely effective for persistent stains at low temperature strong whitening effect
- Proven to removes the following stains: candy, chocolate, coffee, tea, deodorants, dirt, fruit juice, grass, gravy, ink, tomato sauce, lipstick, oil, pet stains, pollen, poop, salsa, wax, wine and more
- Safe, non-toxic, hypoallergenic, gentle on skin
- Plant-based surfactant, natural ingredients
- Bio-degradable stain remover is bleach-free

INGREDIENTS

Decyl glucoside (Plant-based Cleanser), Cocamidopropyl Betaine (Plant-Based Cleanser), Cocamidopropylamine Oxide (Plant-Based Cleanser), Lauryl Alchohol Ethoxylate (Plant-Based Cleanser), Carboxymethyl Inulin (Plant-Based Water Softner Anti-redeposition), Enzymes (Amylase, Lipase, Protease, Cellulase, Pectinase, Mannanase), Phenoxyethanol (Preservative <0.5%), Demineralised Water, Citrus Peel Oil.









DIRECTION FOR USE

Spray vikr carpet stain remover on the carpet stain and wait for 1 minutes and rub with the microfiber wet towel or scouring pad.

- 1. Thoroughly vacuum the carpet to remove dirt.
- 2. Apply CARPET STAIN REMOVER to clean heavy soils from the carpet.
- 3. Tackles stubborn red coloured food stains such as red wine, red curry and red fruit juice
- 4 Can be used on carpets, rugs, upholstery, cushions & sofas.
- 5. Gentle on carpets including wool & stain resistant fibers, but tough on red wine carpet stains
- 6 Ready to use carpet stain remover
- 7 Makes stain removal easy and stress-free.



ODOUR NEUTRALIZER

Our unique technology of vikr odour neutralizer consists of few solutions that works together in synergy to achieve tremendous water saving while elevating washroom hygiene.

FEATURES AND PROPERTIES

Human waste (urine) is bu product produced by the kidney's and out the waste produced by the body, being waste product it can contains various salts, protein, fatty acids etc, It is the urea when it is oxidized into ammonia on contact with water and released into atmosphere causing foul smell

INGREDIENTS

Natural Enzymes, SLES, Plant base surfactant, D.M Water combined with pleasant odour









DIRECTION FOR USE

Add 100ml into 1 ltr water
Disconnect water supply to the urinal pot
Clean the urinal and surrounding area with
Washroom Cleaner for a day

Spray about 5ml Odor Netrulizer (4-5 sprays) on the inner surface of the pot. Repeat every 3 hours





BIO **HANDWASH**

NATURAL GERM PROTECTION

VIKR BIO HANDWASH is an active foam base technology which eliminates germs & bacteria gives performance.

FEATURES AND PROPERTIES
VIKR BIO HANDWASH is based from Natural surfactant which is natural, biodegradable, non toxic, skin safe.

INGREDIENTS

Aqua, SLS, Glycerin, Cocamidopropyl betaine, Cocamidopropyl betaine, sodium chloride, glycol distearate, sodium benzoate parfum, lactic acid, citric acid, aureth- 4, terpinol, sine adipe lac, thymol, ppg-6, tetrasodium edta, alpha - isomethyl ionone, benzyl salicylate, citronennol, linalool.

DIRECTION FOR USE

Apply Handwash and rub for 20 seconds and spread all over your hands and fingertips. nails,



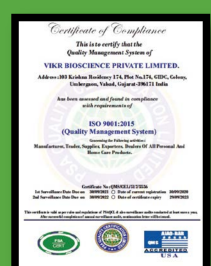






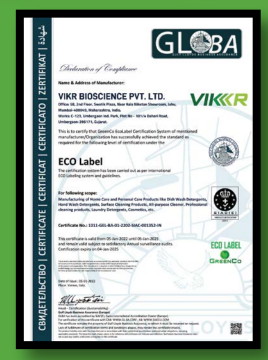


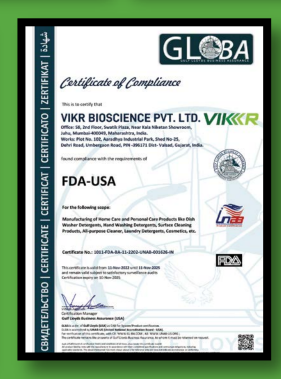
« CERTIFICATION











Hello All,

We love our lives and wish to continue doing so with our children in the future. Awareness and information will always update us about the future. The next (upcoming) generation will always be a major force for environmental improvement. We've had a good time so far, and now it's time to give back to nature what it has given us. This is what humanity is all about. So, please use environmentally friendly products, and let us make better plans for a healthier environment that is better for our children, our pets, and our lives.

Founder's Message

Factory address:

VIKR BIOSCIENCE PVT LTD

Plot No.102, Aaradhya Industrial Park, Shed No-25, Dehri Road, Umbergaon Road-396171, Dist-Valsad, Gujarat-INDIA

Head office address:

VIKR BIOSCIENCE PVT. LTD. 58, 2nd Floor, Swastik Plaza, Near Kala Niketan Showroom, Juhu, Mumbai.

Tel. +91 22-7966 0144 • Email- info@vikrlife.com • Website- www.vikrlife.com