

GREEN CLEANING ECO ENZYMES products GREEN CERTIFIE

Bio Solutions for Better tomorrow

There are numerous bio solutions that can contribute to a better tomorrow. Here are some examples:

- 1. Biofuels: Biofuels are renewable energy sources made from organic matter such as plants, crops, and waste. They can replace fossil fuels and reduce greenhouse gas emissions.
- 2. Biodegradable plastics: Biodegradable plastics are made from natural materials that decompose in the environment. They can reduce plastic pollution and its impact on wildlife.
- 3. Bioremediation: Bioremediation is the process of using microorganisms to break down harmful pollutants in the environment. It can be used to clean up oil spills, contaminated soil, and water.
- A Biomimicry: Biomimicry is the imitation of natural processes to solve human problems. It can inspire innovative solutions for sustainable design and engineering.
- 5- Sustainable agreed to e. Sustainable agriculture practices prioritize the health of the environment and human communities. They can reduce soil erosion, water pollution, and the use of harmful chemicals in farming.
 - Natural products: Natural products derived from plants and animals can be used for medicine, cosmetics, and other products. They can reduce the use of synthetic chemicals and promote biodiversity

Overall, bio solutions can offer sustainable alternatives to traditional practices, reduce environmental impact, and improve the health of ecosystems and communities.

The vision to be a ognized globally for pioneering solutions in the field of biotechnology is an ambitious and admirable goal. Achieving his solution, would require a commitment solution, collaboration, and a locus of addressing the world's most pleasing challenges through siones mology.

Our mission to foster sustainable sanitation and hygiene for a greeker toniorrow is an admirable one. Access to clean water and sanitation is essential for formal health and well-being and its iso critical for protection the environment.

Quality Policy

ecogenics®

Our company believes that its market expects continually improving products. We aim to continually improve the products we provide to meet our client's requirements and to produce finished work that we can justifiably be proud of.

Our Quality Policy is defined and strongly driven by the following management principles and behaviors:



Manufacturing



From Production capabilities to quality assurance

Production Infrastructure and capacity

We have state of the-art facilities, recently built under the most modern design and sustainability standards for liquid blending manufacture.



Quality Control & ssurance



Quality Assurance Lab

As an ISO 9001 Certified company all of our processes are documented and continuously verified for improvement.

- Raw material and inventory control.
- Shop Floor Control.
- Water Quality.
- Blending Process Control.
- Filling process control.
- Information Technology.
- Occupational safety.

Our quality assurance laboratory operates which specifies the general requirements for the competence to carry out test and/or calibrations, including sampling.

Sustainable Operations

Keeping operations lean, green and simple.

We understand the importance of having sustainable operations in today's world. We have implemented the ISO 14001:200 standards certificate within our entire operation.

That is why our facility is designed to implement green standards that will ensure your products are manufactured in environment friendly ways. These are a few of our green management initiatives:

- Responsible construction,
- Energy saving
- Water saving
- · Lean principles.



ecogenics®



ENZYMES WASHROOM CLEANER

- pH neutral washroom cleaner
- ☑ Powerful yet safe
- ☑ Spontaneous Cleaning Effect
- ☑ Dries quickly without streaks
- ☑ Fast acting liquid with fresh fragrance

Ecogenics Enzyme based Washroom Cleaner can be used to clean the urinal bowl & mop the washroom floor to deal with spilled waste.

Packaging available :- 5 Ltr , 1 Ltr, 500ml



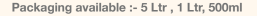




ENZYMES TOILET CLEANER

- ☑ 100% Non-Toxic, Safe & Biodegrable
- pH neutral toilet cleaner
- **Environment friendly**
- ✓ Instant effect

Toilet Cleaner is an advanced biological natural cleaner for all type of sanitary wares and vitrified tiles. The solution is non-toxic, biodegradable and











- ☑ 100% Non-Toxic, Safe & Biodegrable
- ☑ Waste water suited for gardening.
- ☑ Degrades organic wastes.
- ☑ Solvent free

Changes the way your world smells, Add Floor Cleaner to your wash water to keep your home clean and smell-free. (No smell after mopping the floor)



Packaging available :- 5 Ltr , 1 Ltr, 500ml



ecogenics®



ENZYMES DRAIN CLEANER

- ☑ 100% Non-Toxic, Safe & Biodegrable
- ☑ Improves kitchen and washroom hygiene
- ☑ Effective for oil and grease traps
- ✓ Avoids expensive down times

This is a next generation bio-techonology product for treatment of drain lines and grease traps. With regular application, this is highly effective in grease removal, accompanied by reduction in foul odors in drain lines and grease traps. It reduces system backups and pumping on a continuous basis. It is fully biodegradable and environment friendly.







Kitchen Sink

Packaging available :- 5 Ltr , 1 Ltr, 500ml



ENZYMES MULTI APPLICATION CLEANER

- Quick and lasting action
- Destroys stickiness of oil & grease
- ☑ Free from hazardous ingredients
- ☑ Petroleum Solvent free
- ☑ pH balanced

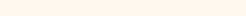
The most versatile cleaner, decrease & stain remover. Clean your kitchen right from chimney to floors. Also use to remove stain from fabric, sofa covers, clean your car and just about anything you can think it.







Packaging available :- 5 Ltr , 1 Ltr, 500ml

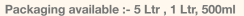




ENZYMES ODOR CONTROLLER

- ☑ Destroys odor forming compounds
- ☑ Permanent odor neutralization
- ☑ Cost effective for large scale
- ☑ Improves safety & hygiene
- ☑ Instant relief from odor

Use Enzyme Urinal Odor Controller to push start to the action of Bio Block and to get rid of the old scaling in the drains. It is used to maintain the drain lines and acts to neutralize the residual odors which results from usage- a true liquid plumber!











ENZYMES URINAL CUBE



- ✓ Saves about 25000 liters per urinal
- ☑ Cost effective for organizations
- ☑ Easy for housekeeping staff
- ☑ Effortless for users
- ☑ Septic safe & Biodegradable



SAFE & GENTLE



ELIMINATES MALODOR



NON TOXIC



BIODEGRADABLE



CLEANS &



SAVE WATER



ROOT CAUSE

The Bioscreen is placed in the urinal pans and when it comes in contact with the urine, the spores in the Urinal Bioscreen are activated into 'good' bacteria that 'feed' upon the waste and then multiply. The urine pushes down the bacteria into the urinal pipe and over a period of 15-30 days a colony of microbes is established in theurinal drains. This puts the urinal pipes get into an auto clean mode and reduce any accumulation of scales. Water simply pushes the untreated waste (in this case, urine) into the STP for further treatment. But in this case, it is not needed, as the bacterianeutralize the waste and thus one can afford to go flush-less. Ultimately, the load on the STP is reduced too.



ecogenics®

- 9643104734
- info@ecogenicsindia.com
- www.ecogenicsindia.com
- https://www.facebook.com/ecogenics/
- https://in.pinterest.com/ecogenicsi/
- https://www.linkedin.com/company/ecogenics-india/
- https://www.instagram.com/ecogenics_india/

Shine Guard (India) Pvt. Ltd. Plot No 836-37, Sec 69, IMT Faridabad-121004 Haryana (India)