AfroEco Clean Products

AfroEco Clean is a beacon of innovation and sustainability in the realm of household cleaning. Our commitment goes beyond mere cleanliness; it extends to creating a safe and hygienic haven for your family. Our extensive range of fit-for-purpose products has been meticulously crafted to cater to every corner of your home, ensuring that no nook or cranny is left untouched.



Household Sanitation Kit - 4 products











About AfroEco

We are a passionate company dedicated to promoting responsible sanitation, empowering our clients through marketing and selling environmentally friendly sanitation products.

These products provide general and specific application in agricultural, domestic and industrial environments.

We understand that conventional cleaning products often contain harsh chemicals that harm both human health and the environment.

Our range of cutting-edge sanitation solutions harness the power of nature to tackle even the toughest sanitation challenge. They are biodegradable, non-toxic, and safe for use in any environment.



Our product supplier certifications













Contact Us

- O61 546 2016
- info@afroeco.co.za
- www.afroeco.co.za

Follow us on Social media @afroecoza (1) (1) (2) (1) (2)













About AfroEco Clean



Is your household clean and free of bacteria? Do you have stubborn stains that just won't disappear from your clothing? Have all sources of germs and bacteria in your environment been eliminated? Do you have blocked drains and a build-up of bad smell? Tired of using inappropriate and toxic chemicals that destroy your pipes and other household infrastructure?

Try our household fit-for-purpose range of ecofriendly, cost-effective, efficient accredited solutions. AfroEco Clean is made up of various combinations of household cleaning products. This includes kitchen, bathroom, and washing detergents.

So, why compromise between an effective clean and an eco-conscious approach? With AfroEco Clean, you can have the best of both worlds—unrivaled cleanliness and a healthier, sustainable lifestyle. Make the switch today and experience the transformation that a household powered by science, ethics, and innovation can bring.



Why you should use our green, enzyme-based sanitation products

Part of the facilities management role is ensuring the health and safety of employees. Traditional chemical cleaning agents are still widely used across many facilities. Our industrial products utilise natural eco-friendly processes to clean and deodorise in ways that are beneficial to the environment and your facility.

Our solutions work with specially selected bacteria and natural enzymes to break down dirt and grease into organic nutrients which are then released safely back into the environment.



Enzyme-based cleaners are especially useful for biofilm removal. By using green cleaning products, the number of cleaning products used can be reduced by 50 percent. The enzymes used in our products include:

Protease

Breaks down proteins (e.g. meat, excreted/secreted proteins) into amino acids.

Pectinase

Breaks down fruit and juice based stains.

Cellulase

Breaks down cellulosic material.

Mannanase

Breaks down mannans (food texturisers, thickeners).

•••••

Lipase

Breaks down fats/grease into fatty acids and glycerol. If not broken down, fats can go rancid and lead to off-odours and blocked drains/fat grease traps.

Amylase

Starch acts as a glue for dirt — amylases catalyse the break-down of starch into sugars which are then further used as a food source by the bacillus.

We use the power Nature has to offer

Our products use the power nature has to offer, the power of enzymes to destroy bad bacteria, and remove dirt and organics. We use the most sophisticated enzymes available in South Africa to produce the ultimate green cleaning products.

In their natural environment, bacteria can produce hundreds of enzymes. They produce extracellular enzymes that break down proteins, starches, fats, oils, greases, urine, esters and toilet tissue into smaller particles outside the bacterial cell.