

SOUTH AFRICA'S GAME CHANGER



Globally, governments and businesses are saving huge costs and gaining massive performance benefits from bio-enzyme technology when replacing harsh chemicals. In South Africa, this internationally made technology came with a hefty price tag: the weakening rand, lost local job opportunities, currency outflows, heavy import-transport costs, and a high carbon footprint. But now that's all changing, as many savvy blue-chip corporates and distributors partnering with **Ecozyme** have already found out.

Ecozyme develops world-class products from bio-enzyme technology, uniquely made in South Africa. A nature-driven, home-grown performance advantage is now matched to game-changing cost savings and a guarantee of the highest international standards.

WASTE-WATER TREATMENT

As waste-water plant infrastructure demand increases, it is put under severe pressure. Sludge-handling is the greatest problem, and it costs government countless millions of rands annually. Conventional wisdom is to spend staggering capital expenditure amounts, increasing plant capacity which is costly and

takes years. Ecozyme technology simply and immediately addresses these issues.

LOW-COST HOUSING

Housing challenges can be met much more cost-effectively and timeously. We incorporate what is widely considered as the world's premier soil-stabilisation enzyme product into soil to make compressed earth bricks. Quickly and easily made on site at a fraction of normal costs, this measure also empowers communities in the construction process simultaneously.

ROAD CONSTRUCTION AND SOIL STABILISATION

With our product we can construct roads, airstrips, ponds, levees, trails, landscapes and much more with costs savings of 50 – 80% on traditional building costs. This means fewer man hours, and less manpower. It is extremely easy to use, guaranteed by 40 years of continued, successful usage globally.

DUST SUPPRESSION

From townships to mines, dust inhalation can be life threatening. Associated diseases put enormous financial strain on health-care sectors. Conventional solutions involve water, but scarcity cancels its viability. Ecozyme quickly solves these challenges in cost-effective ways.

PIT TOILETS

Neglected pit toilets are confirmed disease sources of typhoid, cholera and diarrhoea while stripping users of their dignity. Ecozyme solutions solve leaching, groundwater contamination, foul odours, disease-causing organisms, environmental pollution and toilet life span problems.

CLEANING AND HYGIENE

Savvy blue-chip cleaning and hygiene companies are making their employees' lives safer, while saving their clients large amounts on plumbing costs. Permanently eradicating foul odours, Ecozyme simplifies storage, logistics and product lines. This helps downstream effluent services and saves the environment.

OIL SPILLS, OIL-EFFLUENT CLEANING AND DEGREASING

Quick and easy to use, Ecozyme can create jobs and save costs and make things greener with less of a carbon footprint.

The product incredibly converts oils into carbon dioxide and water. An industry first, Ecozyme products can be used in automotive care for on-site remediation of oil-effluent sumps.

The scope of Ecozyme Environmental Solutions are endless, and if we don't have an off-the-shelf solution, we will develop it for you.

ECOZYME A NATURE-DRIVEN, HOME GROWN PERFORMANCE ADVANTAGE IS NOW MATCHED TO GAME-CHANGING COST SAVINGS AND A GUARANTEE OF THE HIGHEST INTERNATIONAL STANDARDS.



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