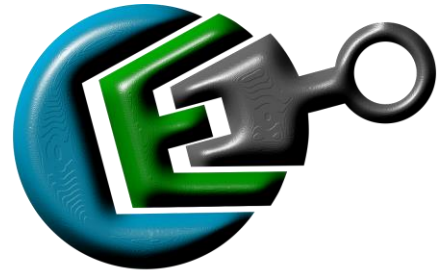


CUSTOM ENZYMES
SOIL REMEDIATION AND
COMPOST ADDITIVE



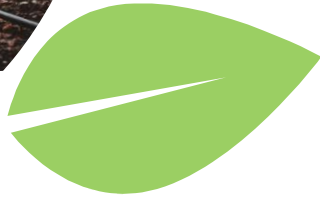
custom enzymes

Custom Enzymes Soil and Compost Blend

Custom enzymes soil remediation mix is a specifically designed and formulated blend, containing enzymes and microbes for the remediation of soil. Enzyme-mediated remediation of soil renders the persistent contaminants harmless or less toxic.

Applications and Benefits

There can be various reasons for soil contamination and the traditional soil remediation techniques are associated with several negative impacts on the environment. Custom Enzymes Soil Rem is an environmentally friendly approach for the decontamination of soils. Our Custom Enzymes Soil Remediation formulation is suitable to work on soils and compost piles that are contaminated with heavy metals, minerals, oil, Polycyclic Aromatic Hydrocarbons (PAH), Aromatic Hydrocarbons (BTEX), Chlorinated Hydrocarbons (CHC) Cyanides and Phenols, etc. The microbes present in Custom Enzymes Soil Rem alter the contaminants present in the soil to carry out their normal life functions using chemical contaminants as an energy source, in turn making these contaminants harmless.





Product Details

Dosage

Recommended dosage:

3-5kg/Tonne of soil.

1kg/Tonne of compost.

To be optimised based on requirements.

Technical Assistance

Please contact us for more information concerning technical advice and assistance with this product.

Quality Certifications

ISO 9001:2015

ISO 22000:2018

Halal India

DAR Kosher

Safety and Enzyme Handling

Store Custom Enzymes Soil Rem in a cool, dry place away from direct sunlight. Enzyme dust may cause irritation when inhaled. Unnecessary contact with the product should be avoided. The shelf life of Custom Enzymes Soil Rem under recommended storage conditions is one year.

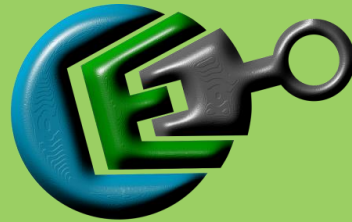
Packaging

This product is available in 25kg HDPE drums. The packaging can be white labelled and customised as required.



Contact Us

wecare@customenzymes.com



custom enzymes

www.customenzymes.com

