



BIO-DEGREASER

Natural Enzyme Cleaner Degreaser

Conforms To NATO CODE 6850-17-116-8736





Natural Enzyme Cleaner is a safe, versatile heavy-duty degreaser with natural bacteria that produce cleaning enzymes. The product is water based, and the ingredients meet EU specification for low VOC and are readily biodegradable.

Natural Enzyme Cleaner is designed to produce enzymes on demand. Active natural bacteria incorporated into the product produce the below waste degrading enzymes.

Natural Enzyme Cleaner is User Friendly - Environmentally Safe and Non-Toxic. There Are No Hazmat Fees for Shipping or Storage. It Has a Mild User Friendly Sent That Makes Working In A Confined Cleaning Area or Around Others Safer and Less Offensive Than Other Cleaners.

Natural Enzyme Cleaner For use in cleaning and decontamination of metal and paintworks all steel, rubber plastics, sealed wood and other materials. surfaces. Removes oil, grease, and tar. Natural bacteria will assist with the breakdown of contaminants. Mist spray onto surface and allow contact time as necessary.









Bacteria Releases Enzymes

Enzymes Break Down Fat & Oil







Bacteria Consumes Waste

The Result Is A Natural Substance (HZo & Co2)

Benefits



User Safe HACCP Compliant & Food Safe



Truly pH Neutral



Eco Friendly Ingredients Readily Biodegradable





BIO-DEGREASER Natural Enzyme Cleaner Degreaser

Key Features

Global Green Tag No Animal Ingredients. Designed to Produce Enzymes on Demand. Ingredients Readily Biodegradable (oecd 301). Biological Active (contains Active Natural Bacteria). Compatible and Enhances Water Treatment and Water Re-use. ▼ Non-Genetically Modified ▼ Non-Carcinogenic ▼ Non-Hazardous ▼ Non-Pathogenic

Properties

Characteristic

Appearance:	Liquid Light Yellow
Shelf Life:	2 Years unopened
Boiling Point:	100°C
Vapour Pressure:	Water Based No Vapour

ir Pressure Flash Point: Water Based No Flash Point

Result

6 to 7 DH:

Shelf Life: 2 years Unopened

Packaging







Custom: 20ml to 1,000L IBC Subject to Min Order Requirements