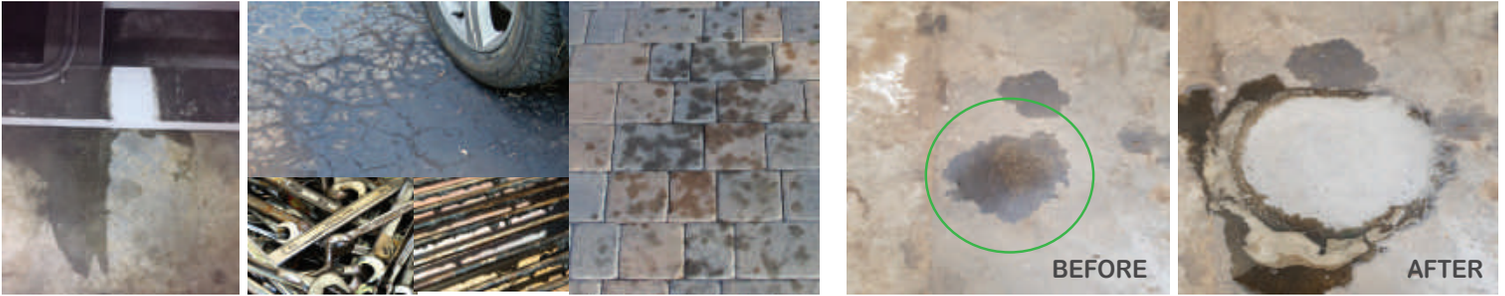


BIO OIL GONE™

BIO-ENZYME HEAVY DUTY DEGREASER



Heavy duty degreaser & cleaner with superior oil, petrol & hydrocarbon remediating properties which eliminates waste disposal costs & reduces health & safety risks.

NATURAL BIOREMEDIATION

Bioremediation is the process of using bio-enzymes to naturally convert hazardous chemicals such as hydrocarbons, into the non-toxic by products of carbon dioxide and water. It provides the opportunity for facilities to eliminate or reduce hazardous waste, workplace health and safety risks, environmental liability & costs.

ENZYME CLEANING EXPLAINED

Bio Oil Gone™ microbes are so powerful that they quickly remove even the heaviest build-ups of oil, grease & grime from the toughest industrial environments. Bioclean bacteria intelligently produce enzymes to digest practically any hydrocarbon into water & carbon dioxide, in an ongoing & repeating process. Bioclean microbes are uniquely cultivated from South African soils giving them a massive home ground performance advantage. They are safe, non-pathogenic with no hazard potential.

APPLICATIONS

Removes oils & greases from - parking garages, concrete floors, workshops, warehouses, tools, engines, wheels, car parts, car washes, aircraft, ships, trucks,

metals, fuel & oil tanks & much more.

PRODUCT DESCRIPTION

Bio Oil Gone™ is a powerful water-based bio-remediating cleaner with superior cleaning capabilities which effectively converts gasoline (BTEX), diesel, motor oils, fuel oils, grease, antifreeze, hydraulic, brake, ATF, cutting fluids, as well as heavy synthetic oils & greases into carbon dioxide & water. Bio Oil Gone™ prevents slip-and-slide accidents by removing greasy film, leaving surfaces dry & oil-free. Reduces the ability of flammable hydrocarbons to ignite making it ideal for oil, fuel tank & confined space cleaning.

INTERNATIONAL BENCHMARK

A petrochemical company presented their current internationally established benchmark bacterial product to performance challenge against the indigenous bacteria in Bio Oil Gone™. Our local bacteria showed virtually identical Total Petroleum Hydrocarbon (T.P.H.) degradation, while costing a fraction of the price. An unexpected result showed our Bio Oil Gone™ bacteria degrading waste at a staggering 20% faster rate with profound further cost & environmental advantages.

ADDITIONAL BENEFITS

Bio Oil Gone™ is designed to perform exceptionally in areas where water quality & water hardness is an issue. It is specially formulated to react with metal

oxides to form a protective film on metal surfaces, while helping to neutralize acidic effluent. Bio Oil Gone™ is formulated to effectively convert dirt deposits into small suspended particles that rinse away without redepositing on freshly washed surfaces. It is an ideal replacement for d'limonene, naphtha, mineral spirits, MEK, methylene chloride & other petroleum based solvents.

DILUTIONS & APPLICATION

Heavy soils: Undiluted to 1:5 water
Medium soils: 1:10 with water
Light soils: 1:30 to 1:100
For best results, wash clean with a high pressure hose. For thick greases, allow a 5 to 10 mins contact time.

FEATURES OF PRODUCT

Remediates hydrocarbons into CO₂/water
Easily applied with mops, auto floor scrubbers, & high pressure degreaser equipment
Prevents slip-and-slide accidents.
Compatible with all type oil /water cleaning systems
Water based
Forms protective film on metals
Non-toxic, non-corrosive
Eliminates 100% of disposal costs

PACKAGING/ SHELL LIFE/ STORAGE

Stable for 12 months at ambient temperature, out of direct sunlight.
Available in 500ml sprayer, 1L, 5L, 20L.