

Wash & Wax Oil Gobbler™



Revolutionary bio-enzyme high performance extra foaming wash and wax shampoo for cleaning motor cars, trucks and trains which digests oils and hydrocarbons to address C.O.D. water effluent discharge for massive monthly savings.

Description:

Wash & Wax Oil Gobbler™ is an eco-friendly bio-enzyme high foaming special formula wash and wax product for cleaning motor vehicles, busses, trucks, trains and more. Untreated oil run off from vehicle washing is a huge problem for the environment, and fines from governmental water departments can be severe. Wash & Wax Oil Gobbler™ is completely unique in that it is formulated with bio-enzymes to digest hydrocarbon effluent in sumps and drains to turn waste oils into water and carbon dioxide, solving all C.O.D. effluent discharge problems while avoiding costly fines.

Features & Benefits:

Wash & Wax Oil Gobbler™ is extremely simple and effective to use and is designed to easily remove vestiges of greases and traffic film that have become engrained with

particulate soils, in a way that is easy to clean and requires little mechanical assistance, saving the vehicle's top coat from abrasion. It leaves a well-drained surface after rinsing, while promoting sheeting off of water from the surface which minimizes streaking. Wash & Wax Oil Gobbler™ simply cleans better! Bio-remediation is the process of using bio-enzymes to clean far more effectively than solvent based cleaners while converting these hazardous oils and greases into carbon dioxide and water.

Massive Cost Savings:

Wash & Wax Oil Gobbler™ provides enormous multiple factor cost savings to organizations. It cleans quicker and more effectively, saving time and labour. It addresses water effluent C.O.D. discharge requirements by correcting waste water pollution, where solvent cleaners worsen the problem, and increase fines payable. It significantly prolongs engine and vehicle component lifespan. It's a well-known fact that solvent based cleaners cause long term havoc with expensive rubber and plastic components in engines and on vehicles. The water-based formula in Wash & Wax Oil Gobbler™ solves this problem. Solvent cleaners also fade signwriting on trucks, busses and vehicles. This is another hidden cost to companies. Wash & Wax Oil Gobbler™ avoids this problem.

International Benchmark:

The hydrocarbon degrading microbes used by a well-known international petrochemical company were independently laboratory tested against the indigenous microbes in found in Ecozyme's Oil Gobbler products. The comparison showed a near identical Total Petroleum Hydrocarbon (T.P.H.) degradation. An unexpected result showed the Oil Gobbler™ microbes degrading waste at a staggering 20% faster rate with profound further cost, performance and environmental advantages.

Enzyme Cleaning Explained:

Oil Gobbler™ microbes are so powerful that they quickly remove even the heaviest build-ups of oil, grease and grime from the toughest environments, outperforming even the harshest solvent based cleaners. Ecozyme microbes rapidly secrete massive concentrations of digestive enzymes to permanently convert hydrocarbons into water and carbon dioxide, in an ongoing and repeating process.

Use & Dilutions:

Wash & Wax Oil Gobbler™ should be diluted at between 1:150 and 1:250 depending on the condition of soiling. To help speed up remediation in oil sumps and effluent run-off waterways, in conjunction with Oil Gobbler™, a potent bio-enzyme degreaser for

Tel: 011 708 7563
Web: www.ecozyme.co.za
Email: info@ecozyme.co.za

EcoZyme
ENZYMES CC



Wash & Wax Oil Gobbler™



engines, wheels and under carriages. Avoid using with solvents and harsh chemicals. These chemicals can kill the good bacteria and enzymes generated by the Oil Gobbler™ range negating their effect in oil remediation.

Applications:

- ✓ Busses
- ✓ Trucks
- ✓ Trains
- ✓ Cars
- ✓ Motor Bikes
- ✓ Mines
- ✓ Taxis
- ✓ and much more

Features of Product:

- ✓ Remediates hydrocarbons into water and carbon dioxide
- ✓ Easily applied with buckets, brooms, mops, and high-pressure spraying equipment
- ✓ Easily removes dirt, oil and grease from surfaces
- ✓ Compatible with all type oil / water cleaning systems
- ✓ Water based
- ✓ Leaves a protective shine
- ✓ Non-toxic, non-corrosive
- ✓ Reduces disposal costs

Packaging, Shelf Life, Storage

Stable for 12 months at ambient temperature, out of direct sunlight. Available in 5L, 25L & 1000L flow bins. Super concentrate available for simple self-manufacturing while saving greatly on shipping costs.

Tel: 011 708 7563
Web: www.ecozyme.co.za
Email: info@ecozyme.co.za

EcoZyme
ENZYMES CC

