

OIL ELIMINATOR

COMPLETE BIO-DEGRADABLE CLEANING CONCENTRATE

Oil Eliminator:

Is a bioactive, water-soluble Cleaning Agent that solubilizes staining generated by fats and oils and thus ensures the complete bio-degradation.

Oil Eliminator includes innovative surfactants which possess enormous cleaning power as well as the following features:

- is neither water-polluting nor harmful to animals and plants
- does not harm any organisms
- non-corrosive to paints, plastics or other materials
- skin friendly totally bio-degrades within a few days and is non-toxic for the environment, humans and animals
- contains ingredients from controlled ecological farming

Areas of Application:

- large scale kitchens, takeaways, bakeries, catering, hotels, washrooms and similar environments
- for industrial use, garages, machinery, repair shops, production lines and workshops, petrol stations, tank cleaning, etc.
- for environmental use, cleaning of building yards, rail stations, airports and roads, farm yards, etc.
- for odour control, especially neutralizing oil taint
- for water management and waste water treatment plants
- for soil remediation, agricultural soils

Suggested Mixing Ratios:

Boat Cleaning	1:20	Floor cleaning with cleaning machine	1:40	Pan cleaning	1:10
Car steam jet cleaning for engine compartments	1:30	Flooring (non absorbant)	1:10	Petrol pumps and surrounding equipment	1:10
Concrete, stain removal	1:6	Glass cleaning	1:60	Plastic cleaning	1:10
Dishes and cutlery cleaning	1:20	Machine cleaning	1:10	Pressure water dispensing	1:60
Engine cleaning	1:10	Metal and stainless steel cleaning	1:10	Windows	1:100
Floor cleaning (manual cleaning with sponge or cloths)	1:20	Oven cleaning	1:10	Work Benches	1:10

Oil Eliminator is sold in 20, 210, and 1000 litre containers. Freight is F.O.B. Laval, Quebec. Local customs charges, taxes, etc are also the responsibility of the buyer. May cause eye and skin irritation during application so eye protection and neoprene gloves are recommended. See MSDS sheet for more detailed safety and handling information.