

OIL GONE

Spray on and leave to nature



Before



After



OIL-GONE breaks oil, petrol diesel and other hydrocarbons down into natural components.

Spray on and leave to nature

OIL-GONE literally neutralises oil and grease pollution and stains by irreversibly converting them to a non hazardous substance (organo silicate). Specifically designed to neutralise toxic hydrocarbons, (oils, jet fuels, diesel etc) to a non-hazardous, and irreversible state. This process is simple and fast leaving the converted hydrocarbons harmless and inert.

OIL-GONE

HYDROCARBON CONVERTOR

A complex blend of aqueous silicates, **OIL-GONE** is at the forefront of the natural and environmentally safe treatment of such difficult problems as oil and grease staining and pollution. It is part of the new wave of Molecular Nanotechnology (MNT), which operates through the natural bonding and conversion of chemicals at atomic levels.

A high pH allows for a process of catalytic conversion to take place at the paraffin/ cycloparaffin/ aromatic groups to form reverse catalysis products such as glycerol. The silicates act as a catalyst for the restructuring of side chain radicals on the hydrocarbon molecule.

The result, a harmless organo silicate.

OIL-GONE is environmentally safer than detergents.

This electrolytic process gives **OIL-GONE** highly alkalinized molecules thus affording the product the Power of the Ion and an ability to permeate surfaces at the molecular level. ***Treated hydrocarbons can be readily dissolved into water.***

Properties:

OIL-GONE is Biodegradable, Non-flammable, Water-soluble, Non-toxic, Non-hydrocarbon, fire-suppressant & Inert

Composition:

OIL-GONE is based on a complex blend of mineral silicates, (which make up more than 60% of the Earth's crust) and water. It is a clear liquid with no discernable odour, with a Specific Gravity of approximately 1.25 (heavier than water) and which is miscible with water. It has an alkali pH

Action:

OIL-GONE removes oil, diesel, petrol, grease, fat stains and slicks from all hard surfaces, including bitumous macadam (tarred roads), by converting the benzene element to an organo silicate. There will be no leaching of contaminants, as they no longer possess their chemical fingerprint.

Application:

OIL-GONE is safe for use in environmentally sensitive areas and in areas of food preparation. It can be used on roads, bricks, concrete, tiles, ship's bilges steel structures and decks, above-ground and underground storage tanks, transformers, machinery and vehicles (including forklifts, vans and trucks).

Directions:

Equipment

A hand sprayer for small areas, or a backpack sprayer for larger areas: a stiff brush or broom, a hose or bucket of water and rubber gloves.

Concrete or brick floors, decks or drives with heavy contamination

Do not dilute. Spray directly onto the contamination, spreading and agitating with a stiff brush or broom. Leave to dry. Approximately 20 minutes, then add water, agitate and flush with water. Repeat the process where necessary.

Where it is necessary to remove the spill immediately: After 5 – 10 minutes. Hose or splash water onto the area, and agitate with a stiff brush or broom. Rinse off with clean water. Clean and rinse all application equipment; flush out sprayers and nozzles

If any contamination remains, wait approximately 2 days and repeat the process with 1 part OIL-GONE to 2 parts water.

Concrete or brick with light contamination

Follow the process above with 2 parts OIL-GONE to 1 part water.

Vertical Walls

If the contamination is heavy, use OIL-GONE undiluted; if light, mix 3 parts OIL-GONE with 1 part water and follow the process above

Machinery or metal decks

Dilute 3 parts OIL-GONE with 2 parts water and spray directly onto the contaminated areas. Vigorously brush any heavily-soiled parts or areas. Leave for 5 minutes, then wash off and allow to dry.

Food preparation points and catering kitchens

Mix 1 part OIL-GONE with 3 parts water and spray directly onto floors, walls and equipment. Vigorously brush any heavily-soiled parts and areas. Allow to dry for at least 5 minutes, then wash off thoroughly with clean water.

General Cleaning/Light cleaning and maintenance

Use 1 part OIL-GONE to 3 parts water as above.

Note:

If not rinsed off, OIL-GONE will leave an insoluble white deposit. This deposit is not toxic, and will disperse naturally (by rain or wind), wear off or be removed by traffic within two weeks.