

## *OilOff*

### Biological Treatment for Removing Oil & Grease Contamination from Hard Surfaces

*OilOff* is a proprietary blend of bacterial spores, concentrated biodegradable surfactants and biostimulating agents.

*OilOff* is safe, quick acting and effective in removing oil, diesel, grease spills and stains from contaminated surfaces such as Garage Forecourts, Fuel Storage Depots, Electrical Sub Stations and Transformer Bund Walls and Floors.

*OilOff* can also be used to clean down tools and equipment. Shortens clean-up times, increases contaminant bioavailability and initiates biodegradation in interceptor systems and when rinsed off to foul drains or soil areas.

#### Features

- Inoculates contaminations with bacteria.
- Cleans surfaces of oil spills and stains.
- Cleans oily equipment, vehicles and tools.
- Contains no petroleum distillates or solvents.
- Contains essential microbial nutrients.
- Enhances biodegradation above and below ground surface when used as recommended.
- No removal or replacement of

contaminated materials is necessary.

#### Direction For Use

*OilOff* can be diluted between 1:2 for heavier loads and stains, down to 1:4 for lighter applications.

#### • **Hard Surface Cleaning - Concrete, Asphalt and Porous Surfaces :**

Dampen the contaminated surface with water and apply *OilOff* Use brush or scrubbing machine to work product into the stained and contaminated areas. Allow it to work for 20-30 minutes before rinsing off manually or with pressure washing equipment. Keep the treated area damp during hot conditions. Very heavy or old contamination may require a repeat treatment.

#### • **Painted Floors , Walls and Equipment:**

Dilute *OilOff* in a Pump up Sprayer and apply to contaminated areas. Wipe off with mop or cloth. Scrub surface, dampen and apply product. Scrub the surface again and leave for 15 to 30 minutes depending on level of contamination. Rinse off manually or with pressure washing equipment.

- **Recommended Application Equipment:** *OilOff* cleans petroleum based materials from nearly all surfaces regardless of the application.
- **General Equipment Cleaning:** No need to pre-wet surfaces. Use a 4:1 dilution and wipe down with mop or cloth.
- **Pressure Washing/Degreasing:** Pressure wash heavily contaminated surfaces. Then spray surface with a 50/50 solution. Leave to work for 15 to 30 minutes. Do not allow surfaces to dry. Then pressure wash again from bottom up.
- **Precautions and limitations:** Wear protective clothing (rubber gloves, eye protection). Pre-test new finishes by applying to a small area first. Best results are seen when applied to damp concrete surfaces.

#### **Product Characteristics**

Cell count 7.6 billion/gallon

pH 10.4 - 10.7

Percent Volatile Nil

Solubility in water 99%

Boiling point > 212°F (100°C)

Flash Point Non Flammable

Appearance Cream to white liquid

Fragrance Floral perfumed

#### **Available Packaging**

- 4 x 5 Litre Case
- 20 or 25 litre drums

#### **Storage and Handling**

Store in a cool, dry place. Avoid inhalation. Wash hands thoroughly with warm, soapy water after contact. Avoid eye contact.

Travena Ltd  
8 Priory Gardens  
Derby  
DE21 4TG  
0845 2579 123  
[www.travena.co.uk](http://www.travena.co.uk)