

PFL Bioactive Oil Stain Remover is a biological solution for the removal of motor oil stains from concrete.

## Description:

PFL Bioactive Oil Stain Remover is a unique biological cleaner designed to remove residues of motor oil from concrete by enhanced bacterial degradation. PFL Bioactive Oil Stain Remover is composed of an aqueous suspension of selected natural bacteria, nutrients and cleaning agents. This product cleans by bacterial oxidation to carbon dioxide and water, with no adverse environmental impact or harmful residues. Features of this product include:

- Works quickly and effectively, rapidly removing and digesting motor oil stains
- Not for use on food grease stains, wood oil stains, synthetic oils or hydraulic fluids.
- 100% natural - biological solution that digests oil into harmless CO<sub>2</sub> and water.
- Easy to use - no mixing of hazardous chemicals
- Safe to use and completely biodegradable.

## Application:

**Equipment:** Scrubbing brush or stiff broom.

**Preparation:** Shake bottle well to suspend bacteria prior to application. Ensure area is free of loose surface debris.

- Application:
- Water wet the oil stain
  - Prior to use, shake bottle to put bacteria into suspension, then pour over the oil stains.
  - Brush in vigorously with a hard brush until the liquid changes colour from white to dark brown.
  - Leave in place for 15 - 20 minutes and rinse off.
  - Repeat if necessary.

**Coverage:** 0.5 - 2.5 m<sup>2</sup> per litre (depending on surface porosity and soiling levels).

**Cleanup:** All equipment can be cleaned in water.

## Safety and Handling:

**Hazard:** PFL Bioactive Stain Remover is considered non-hazardous.

**Safety:** Wear suitable protective clothing, impervious footwear, eye protection, and chemical safe gloves.

**Pack Sizes:** 1 L.

**Storage:** Store in a cool, dry, well ventilated place in original container. Store out of reach of children and away from foodstuffs. Ensure container is sealed when not in use, and checked regularly for leaks or spills. PFL Bioactive Oil Stain Remover can be stored for up to 12 months.

## First Aid:

- Swallowed:** Low risk in normal use. Do not swallow, rinse mouth with water. If swallowed in quantity, drink milk or water to dilute and seek medical attention as precautionary measure. Do not induce vomiting. Material may cause stomach disorder. Irritation of the mouth, pharynx oesophagus and stomach can develop following significant ingestion.
- Eyes:** Immediately flood with copious quantities of water, holding eye open if necessary, for at least 15 minutes. Seek medical attention if irritation persists.
- Skin:** Remove contaminated clothing and shoes and wash skin thoroughly with excess water. If irritation occurs or persists, seek medical attention. Launder clothing and clean shoes before re-use.
- Inhalation:** Low risk in normal usage. Remove patient to well ventilated area, rest and keep warm.

## Physical and Chemical Properties:

Appearance.....	Off white emulsion
Odour.....	characteristic odour
Solubility in water.....	dispersible
pH.....	7.0-7.5
Flash Point.....	not applicable
Density (at 20 °C).....	0.93 - 0.97

### Product Warranty

The information contained in this document is true and accurate to the best knowledge of Peter Fell Ltd. We cannot however anticipate all conditions under which this information and our products may be used. Peter Fell Ltd therefore accepts no responsibility and offers no warranty with respect to results obtained by the application of our products, their suitability, or for their safe use. Peter Fell Ltd offers our products for sale subject to, and 'The Customer' and all users are deemed to have accepted, our Terms and Condition of Trade. Peter Fell Ltd warrants our products to be free of manufacturing defects. If the product when purchased was defective and was within recommended storage life when used, Peter Fell Ltd will replace the defective product with new product without charge to the purchaser. Peter Fell Ltd makes NO OTHER WARRANTY, either expressed or implied, concerning our products.