



1. Introduction

Car parks, blocked paving and concrete drives, contaminated with vehicle oil stains are unsightly and could create a hazard when left untreated.

The removal of oil stains with traditional degreasers, particularly on porous block work, is extremely difficult and usually results in the oil stain extending to adjacent areas.

The Solution, use a biological oil stain remover, that:

- Removes and digests oil stains quickly
- Penetrates and lifts oil from porous surfaces effectively
- Is without risk to the environment

Lipolyt® - Oil

A unique, biological product from ABiTEP GmbH that contains biodegradable surfactants to release oil stains from even the most porous surfaces, and enzymes and bacteria to digest the released oil.

2. Application

1 Litre of *Lipolyt® - Oil* will be sufficient to treat 10 – 25 square feet of oil stains, depending on surface porosity.

Before using *Lipolyt® - Oil*, shake the container to put the bacteria into suspension.

Wet the contaminated area lightly with water and pour *Lipolyt® - Oil* across the oil stain.

Brush *Lipolyt® - Oil* into the oil stain for one or two minutes, until the product changes colour from white to chocolate brown.

Leave for 20 – 30 minutes to soak in, then rinse off with water.

A second application may be required on porous surfaces, where oil stains may re-appear as *Lipolyt® - Oil*'s biological activity brings the ingrained oil to the surface

3. Toxicology

The in *Lipolyt® - Oil* contained microorganisms belong to risk group I in compliance BioStoffV 2000/54/EG. They are harmless for human beings, animals and the environment.

4. Safety precautions

Wash hands and exposed skin before eating, drinking or smoking and after work.

Keep it far from children.

Read the Material Safety Data Sheet.

5. Transport information / storage information

Transport:

No special demand.



storage:

Keep it far from children and unauthorised persons.
Do not store it together with food, pharmaceutical or fodder.

The Formulation is stable for about one year at 20°C, if not opened.
Store it dark and cool.

In combination with chemical substances the stability is not proved and no guarantee is given.

6. Waste disposal

Do not use empty packaging again.
Dispose of empty and swilled packaging in compliance with administrative regulations.

7. Disclaimer

The uses as discibed have not necessarily been approved by any regulatory authority. This Technical Information sheet in no way constitutes a recommendation to apply **Lipolyt® - Oil** for unregistered uses.