

OT8



Biological Oil Stain Remover - Concrete & Hard Surfaces



A powerful, environmentally friendly biological oil cleaner and degreaser that removes stains caused by hydrocarbon liquids including oil, diesel & power steering fluid.

OT8 rapidly removes and digests oil contamination from porous surfaces such as blockwork, paving stones, concrete, driveways, garage floors and forecourts.

Our combination of eco-friendly formulation and high performance cleaning makes OT8 the perfect all-purpose oil stain removal solution: **OT8 gives you industrial strength results without the hazards of others products!**

Why choose OT8?

- **One of the most effective products on the market**
 - Product satisfaction or your money back
- **Quick and easy**
 - Supplied ready to use and works in minutes
- **Biological action**
 - Naturally digests and permanently removes oil contamination
- **Non-flammable and low hazard**
 - Safe for the user and the environment
- **Versatile**
 - Suitable for use on a wide variety of surfaces, indoors and outdoors
- **Trusted**
 - Used by companies and satisfied customers for over twenty years
- **Environmentally friendly**
 - Negligible VOC content, biological and biodegradable

OT8

WHERE TO USE

- OT8 is suitable for hydrocarbon liquid stains including oil, diesel and power steering fluid.
- Rapidly removes and digests dirt, grease and oil contamination from:
 - hard surfaces such as blockwork, paving stones and concrete.
 - areas including forecourts, oil storage areas, garage floors, driveways and equipment.
- OT8 is not suitable for use on hydraulic fluid, synthetic oils, mineral oils or wood oils.
- Not suitable for use on tarmac and asphalt surfaces: we recommend using **Bio TA**.

HOW TO USE

- Shake container before use
- Water wet the oil stain before applying OT8.
- Brush into the stain using a soft brush until OT8 changes colour from off-white to brown.
- Leave for 20 minutes and water rinse.
- Approximately 1 Litre of OT8 treats 1m².

Note: Old, weathered and ingrained oil stains may "re-appear." This is due to the bacteria in OT8 continuing to work after application and bringing the ingrained oil to the surface: a later application may be required.

HOW DOES OT8 WORK?

Our biological oil stain removing products, including OT8, contain specially selected bacteria which digest hydrocarbons such as oil and grease.

While the food source – ie the oil – is present, the bacteria keep on working and continue to do so until it's all gone! For biological cleaners to be effective, they require:

- Food source i.e. oil
- Warm conditions
- Moist conditions
- Oxygen
- The correct bacteria

On the basis that the first four conditions are in place, the bacteria selected for use in our products will digest oil stains - from light oils to heavy crude.

The bacteria used in our products are Euro Type 1 (safe for long term laboratory application and safe for long term general public exposure).

For further information, please contact us.

PHYSICAL PROPERTIES

• Appearance	Opaque cream viscous liquid
• Specific gravity	1.070
• pH	~4.0
• Flash point (°C)	>93
• VOC content	Negligible
• Bacteria count	2.0 x 10 ⁷ cfu/ml
• BOD/COD 20 days	56%

ENVIRONMENTAL IMPACT

- Readily biodegradable
- No bioaccumulation potential
- Negligible VOC content
- Negligible ecotoxicity

STORAGE AND SHELF LIFE

Best stored as supplied in original, unopened containers off the ground and out of direct sunlight.

Do not expose to temperature extremes and prevent contamination from foreign materials.

Shelf life: 2 years from Date of Manufacture.

For further guidance on handling and storage, see Safety Data Sheet.

DISPOSAL

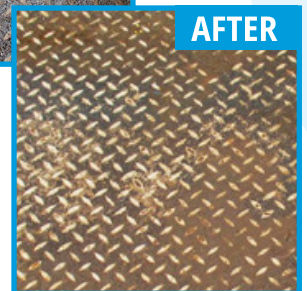
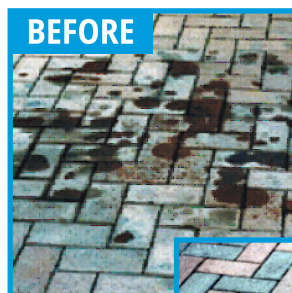
Dispose of excess product according to your local regulations. Containers should be rinsed before recycling.

TECHNICAL SERVICES AND SALES SUPPORT

For our UK customers, our products are available 24/7 via our 24 hour emergency call out service: +44 (0) 1561 361515. Oil Technics Ltd manufacture in Scotland under ISO 9001: 2015 and ISO 14001: 2015 accredited management systems.

PACK SIZES

- 12 x 1 Litre containers
- 4 x 5 Litre containers
- 20 litre containers
- 200 litre drums
- 1000 litre IBCs



Oil Technics Ltd

Linton Business Park, Gourdon, Aberdeenshire, Scotland UK DD10 0NH | +44 (0) 1561 361515 | info@oiltechnics.com | oiltechnics.com

