

# OT8



## Biological Oil Stain Remover: Hard Surfaces



**A powerful, environmentally friendly, non-toxic biological oil cleaner and degreaser.**

OT8 rapidly removes and digests oil contamination from porous surfaces such as block work, paving stones, concrete, driveways, garage floors and forecourts - OT8 outperforms conventional oil stain removers by removing not just the spill but the oil stain too!

**OT8's unique formula works in two ways:**

- OT8 penetrates the oil and lifts stains from hard surfaces
- The specially selected bacteria in OT8 naturally digest the remaining oil to completely remove the stain

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 cleaning results without the hazards or toxic side effects of others products!**

### Why choose OT8?

- **One of the most effective products on the market**  
100% product satisfaction guaranteed
- **Quick and easy**  
supplied ready to use and works in minutes!
- **Non-toxic and low hazard**  
safe for the user and the environment
- **VOC free**  
non-flammable and will not contribute to climate change
- **Versatile**  
suitable for use on a wide variety of surfaces, indoors and outdoors
- **Trusted**  
used by many companies and satisfied customers for over twenty years
- **Environmentally friendly**  
biological and biodegradable
- **New improved formulation!**  
Reformulated for improved effectiveness and reduced hazard profile

# OT8

## Biological Oil Stain Remover: Hard Surfaces

### WHERE TO USE

OT8 rapidly removes and digests oil stains from surfaces such as block work, paving stones, concrete, forecourts, garage floors, driveways and equipment.

Not suitable for use on tarmac or asphalt surfaces.

### HOW TO USE

- Shake container well (to put bacteria into suspension).
- 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 1 square metre.

### If using OT8 kit:

- After rinsing, apply Spill Powder to absorb free oil and prevent spills reaching surface drains.
- Sweep up and dispose of according to local regulations.
- Rinse clean.

### Note

- On old, weathered and ingrained oil stains, the oil stain may "re-appear". This is because the bacteria in OT8 keep working after application to bring the ingrained oil stain to the surface. Some types of concrete are more easily treated than others and for optimum stain removal it may be necessary for OT8 to be applied more than once.
- Further application advice can be found on our website.

### HOW DOES OT8 WORK?

Our biological oil stain removing products contain specially selected bacteria which digest the oil stain. While the food source – ie 'oil stain' – is present, the bacteria keep on working and continue to do so until it's all gone!

For the biological action to be effective, it requires:

- Food source for the bacteria to digest, i.e. the 'oil stain'
- Warm conditions
- Oxygen
- Moist conditions
- The correct bacteria

If the first four conditions are in place, the bacteria 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).

- Further information can be found on our website.

### PHYSICAL PROPERTIES

Appearance	Opaque cream liquid
Bacterial count	2.0 x 10 <sup>7</sup> cfu/ml
BOD/COD	BOD (20 days) 1500mg/L COD 2600mg/L
Specific gravity	0.993
pH at 20°C	approx. 5
Viscosity @ 20°C mPas	Non-viscous
Flash point (°C )	approx. 250

### ENVIRONMENTAL IMPACT

- Biodegradable
- No bioaccumulation potential
- VOC free
- Negligible ecotoxicity

### STORAGE AND SHELF LIFE

Best stored as supplied in original, unopened containers. Do not expose to temperature extremes and prevent contamination from foreign materials.

### DISPOSAL

Dispose of excess product according to you 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 and ISO 14001 accredited management systems.

### PACK SIZES

Available in the following sizes:  
1m<sup>2</sup> and 5m<sup>2</sup> kits (includes absorbent powder)  
4 x 5 Litre, 20 litre, 200 litre, 1000 litre containers

### CUSTOMER FEEDBACK

"I have just used your OT8 oil cleaning kit on my old oil stain in my drive. There is only two words for it - ABSOLUTELY AMAZING!!"  
Barrie Knapp, UK



BEFORE



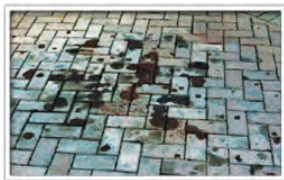
AFTER



BEFORE



AFTER



BEFORE



AFTER



BEFORE



AFTER



BEFORE



AFTER



BEFORE



AFTER



### Oil Technics Ltd

Linton Business Park, Gourdon, Aberdeenshire, Scotland UK DD10 0NH

T: +44 (0) 1561 361515 E: info@oiltechnics.com W: www.oiltechnics.com

Oil Technics Ltd reserve the right to modify any specification at any time and without prior notice.

