

OT8

Biological Oil Stain Remover for Hard Surfaces

A new approach to the removal of oil stains on hard surfaces and porous block work.

A biological oil stain remover that rapidly removes and digests oil stains from floors, road surfaces, forecourts, driveways and equipment.

KEY PROPERTIES

Penetrates and lifts oil stains from even the most porous surface.

Contains a blend of biological enzymes and bacteria to digest oil stains to completion.

- Biodegradable
- Biological

APPROVALS

- German UBA (No 3406-0001)
 - Environmentally acceptable chemical
- Environmental Agency UK

ALTERNATIVE FORMATS

- OT4 – A 50% dilution for use by cleaning contractors.

TECHNICAL DATA

Appearance	Opaque White Liquid
S.G.	0.96
Bacteria Count	>2.0 x 10 ⁷ cfu/ml

APPLICATION

- Shake container before use (to put bacteria into suspension)
- Water wet the oil stain before applying the OT8. Brush into the stain until OT8 changes colour (from white to brown) Leave for 20 minutes and rinse clean.
- A second application may be required on porous surfaces as the biological activity in OT8 brings ingrained oil to the surface.
- Not suitable for oil stains on Tarmac – use Bio TA

PACKAGING

20Ltr, 4x5Ltr, 1Ltr.

SAFE HANDLING

Store in original containers and avoid extremes of temperature.



For more information or to arrange a demonstration contact

Rozone Limited Queen Street, Darlaston, Wednesbury, West Midlands WS10 8JB

Tel: (0) 121 526 8181 Fax: (0) 121 526 8182 Email: info@rozone.co.uk Web: www.rozone.co.uk

