

Bio Gel

Biological Oil Stain Remover, Gravel, Stones and Top Soil

A new approach to the removal of oil contaminated gravel and stones as found in oil storage areas, tank bunds, transformer footings and railway lines.

Bio Gel uniquely cleans oil contamination in-situ so avoiding the expense of site excavation.

KEY PROPERTIES

To be successful biological remediation requires appropriate bacteria selection, moisture, warmth and the supply of a suitable food source – oil contamination.

Bio gel uniquely provides the first three needs by combining oil specific biological enzymes and bacteria in a moisture retaining gel.

- Oil Digesting
- Biodegradable
- Hazard Label Free

APPROVALS

- German UBA (No 3406-0027)
 - Environmentally acceptable chemical
- Environmental Agency UK

TECHNICAL DATA

Appearance	Dark brown viscous liquid
Bacteria Count	> 1.0×10^8 cfu/ml
VOC	< 12% (>10% natural)

PACKAGING

30 Ltr



APPLICATION

- Stir before use.
- Pour Bio Gel across the contaminated area and spread evenly. Keep the treated area moist for 48 hours either by covering with a plastic sheet or by gently spraying with water.
- Depending upon ambient temperature allow up to 30 days for best results. Turn Stones, gravel with a fork and repeat.
- Typical application rates 1 Ltr of Bio Gel per square metre.

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

