

User Guide

Oil Eater Concrete & Block Paving/OT-8

22001358/2x5Lt

Application	Highly Effective Biological Remediation of Deeply ingrained Oil & Grease from Absorbent Concrete and Block Paving
Features & Benefits	Immediate effect
	 Long lasting bacterial digestion of deeply ingrained oil
	Safe and easy to use
	 It rapidly removes and digest oil stains from surfaces such as block work, paving stones, forecourts, garage floor, driveway and equipment
	Not suitable for use on Tarmac & asphalt.
Dilution	This product is designed to be used neat. Do not dilute.
Equipment Required	Stiff brush
	Source of fresh water
	 Absorbent granules if there is a danger of spillage entering surface water
Use Instructions	For use on Concrete and Block Paving.
	1. Wet the oil stain with water before applying product.
	2. Shake bottle well before use.
	3. Pour neat on to the stain & work in well with a stiff broom.
	4. Leave for 20 minutes and rinse away with fresh water.
	5. Approximately 1ltr of product treats 1sq meter.
	Do not allow run-off to enter surface water. Use an absorbent if necessary.
Hints & Tips	Cover the area with a polythene sheet after treatment to prevent it from drying out. This will enable the bacteria to degrade the stain more efficiently.
	On old weathered and ingrained oil stains, the oil stain may "reappear". This is because the bacteria in the product keep working after the 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 to apply this product twice.
Environmental	Biodegradable
Issue No. 4	Issue Date:13-07-2017 Page 1 of 2

Issue No. 4 Rozone Ltd, Queen Street, Darlaston, Wednesbury, West Midlands WS10 8JF **Part of the Rozone Group of Companies** Page 1 of 2 E-mail : info@rozone.co.uk Tel: 0121 526 8181. Fax: 0121 526 8182



User Guide

Oil Eater Concrete & Block Paving/OT-8

22001358/2x5Lt

Impact	 No bioaccumulation potential VOC free Negligible ecotoxicity
Storage & Shelf life	Best stored as supplied in original container. Do not expose to temperature extremes and prevent contamination form foreign materials.
Disposal	Dispose of excess product according to local regulations. Container should be rinsed before recycling.
Precautions	Always observe precautions in material safety data sheet.



Issue No. 4

Issue Date:13-07-2017