

Sealing, Stabilising, Protecting Paving

## **Product Description**

**RESIBLOCK** *O.R.* was developed for use by In-Situ Concrete and Block Paving Contractors as a fast effective method of removing vehicle engine oil. Its rapid action allows removal of oil staining whilst simultaneously restoring the natural colour of the paved drive or path. **RESIBLOCK** *O.R.* breaks up the oily film into soluble globules, enabling it to be readily pressure washed away. **RESIBLOCK** *O.R.* has no adverse effect on the finished surface of the paving or concrete and no long term corrosive effect on the cementitious base structure. After cleansing the concrete will be ready to be sealed with the **RESIBLOCK** range of sealers and stabilisers.

#### **Features**

- Rapidly lifts motor oil, diesel, grease and soiling from paving, concrete, stone, quarry and ceramic tiled areas
- Water washable for easy cleaning
- Restores the natural colour of the surface
- Enhances the pigmentation of coloured laid concrete
- Safe to use when in contact with most construction metals and building plastics as well as glass and porcelain surfaces
- Fast acting
- Powerful quick splitting emulsion

## **Application Information**

- 1 Stir well before use.
- 2 Liberally apply **RESIBLOCK** *O.R.* to stain and agitate with a bristle brush.
- 3 Allow to soak for 15 minutes (do not allow to dry out) and repeat as necessary.
- 4 Thoroughly rinse with detergent and hot pressure washer.
- 5 Seal concrete block pavers with **RESIBLOCK SUPERIOR** to prevent re-staining.

#### **WARRANTY:**

Our recommendations for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effect of such or the results obtained if not used in accordance with directions or established sales practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials. Statements concerning the use of these products are not to be construed as recommending the infringement of any patent, and no liability for infringement arising out of any such use is assumed.

# Datasheet RESIBLOCK O.R.

### Health & Safety

It is not essential to wear full protective clothing, but eye protection should be worn by the operator to prevent spray entering and inflaming the eyes. PVC or rubber gloves should be worn as prolonged skin contact could cause irritation.

Keep away from children. Read safety panel on container.

#### FIRST AID:

Eyes: If accidentally splashed into eyes irrigate thoroughly with clean water for 15 minutes. Seek medical attention if irritation persists.

Skin: Prolonged contact is not advisable. Wash off thoroughly with soap and water.

Ingested: Do not induce vomiting. Drink plenty of water followed by milk. Seek medical advice immediately.

## Complementary Products

Use **RESIBLOCK** *E.R.* to remove efflorescence and oil carbons stains.

Sealers Stabilisers
RESIBLOCK SUPERIOR

#### General Technical Data

Emulsifiable degreasing solvent emulsion.

#### **Product Appearance:**

A free flowing non-viscous liquid with a solvent odour.

#### Solubility:

Forms unstable emulsion.

#### **Adverse Action:**

Avoid naked flames and hot surfaces.

#### Fire Hazard:

If flash point 65° – use extinguisher suitable to cause of fire.

#### Storage & Handling:

Keep containers tightly closed away from children.

#### Spillage:

Hose down with water or use absorbent granules to soak up spillage. Dump in approved area in accordance with local authority regulations.

PLEASE NOTE—This data sheet represents an abreviation only of technical information, particularly as it relates to fields of use, application and health & Safety. As such it is essential that the latest copy of our full technial data is consulted.