

# OSREL EXPEL

## Equipment Cleaner & Acid Etcher

### PRODUCT DESCRIPTION

**Osrel Expel** is a specially formulated alternative to neat hydrochloric acid. It is designed to provide an etched surface to concrete and removing concrete for equipment, it also dramatically reduces the hazards associated with concentrated acids, such as burns and also reduce the risk of environmental damage.

### APPLICATIONS

**Osrel Expel** is ideal for creating an acid etched finish to precast concrete through immersion. It is very effective in removing concrete deposits from vehicles and concrete mixing equipment.

### BENEFITS

- Classed only as an irritant.
- Replaces dangerous acids.
- Non-fuming.
- Out performs acids in speed of action.

### PROPERTIES

Nature:	Liquid
Appearance:	Opaque
Specific Gravity: (20°C)	1.07 g/cm <sup>3</sup>

### INSTRUCTIONS FOR USE

**Osrel Expel** can be used to produce an etched finish to concrete, However, the depth of etch depends on the strength of the concrete, the concentration of the **Osrel Expel** and the length of time in immersion. The user can determine by trials the suitable length of time in immersion to provide the appropriate etch depth.

**Osrel Expel** should always be added to the water already in the tank NOT the other way around, note, that **Osrel Expel** is safe with all metals except zinc and aluminium.

For regular use as a light cement dust or deposit remover from trucks and other production plant, **Osrel Expel** should be used in a dilution rate of approximately 4 or 5 parts water to 1 of **Osrel Expel**. The solution is best applied with a brush to provide a more concentrated point of attack on the concrete deposits. The strength of the solution may be varied dependant on the deposit and can be safely used up to 1—1 with water. After leaving **Osrel Expel** on the deposit for the appropriate time, it should then be vigorously brushed away using a stiff broom and water.

### STANDARDS

**Osrel Expel** is produced in accordance with the ISO 9001 Quality Management Standard and the ISO 14001 Environmental Management Standard.



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### NOTES

The cleaning solution will gradually accumulate contaminants which will interfere with the performance. In order to prolong the performance life, it is recommended that a proportion be regularly discarded and strength maintained by necessary additions of **Osrel Expel**.

### STORAGE

**Osrel Expel** should be protected from extreme temperature, frost and direct sunlight, if stored unopened within the range 5°C—30°C the product will have a minimum shelf life of 12 months.

### HANDLING

Please refer to the **Osrel Expel** material safety data sheet but in line with normal handling procedures, personal protective equipment should be worn.

### PACKAGING

25 litre drums, 200 litres drums, 1000 litre IBC's and bulk deliveries.

### CLEANING & DISPOSAL

Dilute with water if required, neutralisation may be done using soda ash or similar material.

Users should contact their local water authority to ascertain the requirements for disposing of this type of material. In its normal use as a concrete etcher or cleaner, little waste is generated. Residues will be washed off with water.

If disposal of a quantity of the product concentrate is required, the services of a suitable water disposal contractor should be used. Either wash away to effluent treatment with water, or absorb into a neutral medium such as sand. Earth or granules and bag off for disposal.

Please consult the OSCRETE technical department for advice on admixture selection.

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#### Disclaimer

The physical properties quoted are typical, and should not be taken as a specification. The information supplied in our literature is based on data and experience and is given in good faith. Our policy is one of continuous research and development and we reserve the right to update this information at any time; customers should therefore ensure they have the latest issue. Whilst we guarantee the consistent high quality of our products, we have no control over the circumstances in which our materials are used, site conditions or the execution of the work and are therefore unable to accept any liability for any loss or damage which may arise as a result thereof. Materials are supplied in accordance with our standard conditions of sale.

