



Ecofine 1369A

Bio-degradable mould release agent, derived from vegetable oils. Ecologically friendly, Ecofine 1369A is ideal for use with moulds receiving “wet” concrete. Non irritant to the skin.

Uses

- Provides quick, clean & easy stripping of steel and wood moulds and formwork
- Formulated to dramatically reduce residual cement build up on mould sides.
- Ensures high quality fair faced and stain free concrete surface finishes.

Advantages

- Entirely bio-degradable
- Contains no mineral oils nor paraffins
- Suitable for steel moulds for use with wet concrete
- Minimises cleaning prior to re-use due to reduced cement residue on moulds.
- High solids content reduces the risk of “scour” when pouring concrete.
- Easily sprayed by pump or airless spray equipment.
- Non staining, can be used with white cement
- Inhibits corrosion of steel formwork

Description

Ecofine 1369A is an emulsion specially formulated blend of oils which are derived from vegetables. It provides superior release properties to those of conventional mould oils through its high content of active ingredients.

Ecofine 1369A is supplied as an aqueous emulsion ready for direct application.

It aids the escape of air from the mould surface during placing and vibration. This minimises surface blemishes.

Ecofine 1369A is totally harmless to the skin.

Typical coverage rates

Coverage of around 50-60m²/litre dependent on the type of surface being treated (i.e. steel, wood, etc) and the thickness of application.

Properties

Nature	Liquid
Colour	White
Specific Gravity	ca. 0.98
Viscosity @20°C	ca.250
Freezing Point	0°C

Instructions for use

Shake well before use.

Ecofine 1369A can be applied using conventional hand pump or airless spray equipment. ‘Wet’ concrete applications may require ‘ragging’ or mopping after spray application to ensure the optimum film thickness.

Ensure the correct nozzle size is used when spraying.

Ecofine 1369A should be applied in a very thin, continuous, even film.



Precautions

Refer to the Material Safety Data Sheet for the product.

Over application of the release agent will reduce the efficiency of the release and may allow cement deposits to develop on the mould sides. Ensure that the material is applied as thinly and evenly as possible.

Ecofine 1369A is a bio-degradable mould oil. It is ecologically friendly and derived from vegetable oils and is non-irritant to skin.

However if spraying the materials, care should be taken not to inhale the particles. Red Rock suggest the use of a mask if application is by pressurised sprayer.

Packaging

Ecofine 1369A is supplied in 200 litre drums or 1000 litre IBC.

Storage

Ecofine 1369A should be stored at a temperature of 5-30°C.

Ecofine 1369A has a shelf life of at least 12 months when stored in its original unopened containers. If stored unused for over 6 months ensure full remixing by thorough agitation before use.

Always re-seal container after use.

Cleaning & Disposal

Equipment can be cleaned with water.

Spillages can be a slip hazard and should be absorbed onto an absorbent material e.g. vermiculite and then transferred to suitable containers for disposal. Remnants should then be hosed down with water.

The above details have been compiled to the best of our knowledge on the basis of thorough tests and our practical experience of the product performance. However, due to the fact that Redrock has no direct control over where or how its products are used, Redrock offers no guarantees nor accepts any liabilities deriving from or in connection its products nor with information given in this leaflet. Redrock products are sold subject to its standard terms and conditions, copies of which may be obtained on request or viewed on the website

Ecofine 1369A Jan 06

REDROCK

Red Rock 2004 Ltd. P.O.Box 12091

Birmingham, B13 9WS

Telephone: 0870 910 7799

Fax 0121 246 44 41

www.redrock-uk.co.uk

