

Product Information Sheet

M.R.O

A combined action release agent for use on forms and shuttering used for the moulding of concrete, mortar, plaster and similar water-based materials.

M.R.O should be used neat on wood, steel or aluminium moulds and shuttering to give excellent surface finish, especially where highly textured, and freedom from staining. When formed into a cream with water, however, as well as being recommended for zinc surfaces M.R.O in this form will give added economy and an increase in viscosity, which may assist if difficulties are being found with sticking due to oil drain-off.

M.R.O will find ready acceptance in the building trades, with makers of concrete and similar blocks and with firms engaged in the manufacture of plaster mouldings.

FEATURES

Effective

Versatile

Easy application

BENEFITS

neat oil especially promotes excellent surface finish even on highly textured surfaces.

One product can be used neat or as a "mousse", thus saving on mould release inventory.

simply brush oil, or easily prepared "mousse" on to surface - saves time and money.

Application and Safety Information

M.R.O

Description: Blend of purified mineral oil with fatty based emulsifying materials.

Application: For neat use, simply brush on to the surface in question. For use as a "mousse", simply add two or three parts of water very slowly to one part of M.R.O, while stirring constantly. (NEVER add product to water - it is not possible to produce a stable emulsion this way). DO NOT use artificially softened water or other salty or high solids water.

Packaging: Available in 210 litre or 30 litre poly-drums and in cases of 4 x 5 litre poly-cans.

Storage: Store in the containers supplied.

Physical Data: Appearance: Amber, moderately viscous liquid
R.D at 20°C: about 0.90

Emergency Action On:

Skin Contact: Wash of with hand-cleanser and plenty of water.

Eye Contact: Flush out with plenty of water.

Ingestion: Drink plenty of water and seek medical attention. DO NOT try to induce vomiting.

Spillage: Absorb in granules, sweep up, bag and bin.

Other Information:

For full Health and Safety information, ask for;
Sheet Ref.: HS-M.R.O