



Peak Oil

www.peakoil.co.uk

TECHNICAL DATA

Releasol FM20

Concrete Mould Release Oil



Peak Oil

Peak Oil Ltd

Foxwood Road, Sheepbridge, Chesterfield S41 9RF.

Tel: 01246 450242 Fax: 01246 456017

Email: info@peakoil.co.uk



TECHNICAL DATA

Releasol FM20

Concrete Mould Release Oil

Releasol FM20 is a premium quality, solvent free concrete mould release oil containing specially refined mineral oils and fatty release additives. It has been especially developed for use as a multi-purpose release agent for use on steel or wood.

It is a medium viscosity fluid which produces a tenacious oily film on the mould surface. It is particularly suited to heavy duty applications where a relatively high film thickness is required to ensure superior release from the mould and provide a high quality surface finish to the concrete.

Releasol FM20 also provides protection for the moulds, keeping them in good condition and free of concrete ready for further use.

Performance Benefits

- ◆ *Multi-purpose mould oil, for use with concrete on steel or wooden moulds*
- ◆ *Provides a smooth surface finish*
- ◆ *Does not cause stains or discolouration*
- ◆ *Medium viscosity provides a heavier than normal continuous coating to the 'mould' surface*
- ◆ *Can be used straight from the drum. No mixing required*
- ◆ *Low Odour for better operator acceptance*
- ◆ *Does not contain GAS OIL or PARAFFIN*



Typical Physical Characteristics

Characteristic	Releasol FM20
Specific Gravity @ 15°C	0.903
Kinematic Viscosity @ 40°C (cSt)	22.3
Closed Flash Point °C	>150
Appearance	Pale Straw Liquid

Health and Safety

The product is mineral oil based and should be handled according to good standards of industrial hygiene. Further detailed information please is available on request.

Storage

Drums should be stored on their sides in a clean dry place and protected from extremes of temperature, store >5°C.

The information given is correct to the best of our knowledge. It is offered in good faith but without guarantee as the conditions and methods of use of our products are beyond our control.