

MAGNA ™ MOULD RELEASE OIL-RS

MAGNA ™ MOULD RELEASE OIL-RS— Mineral oil fortified with special chemical additives to give more spreading properties. It should be applied by brush, spray, roller or swabs. MAGNA MOULD RELEASE OIL-RS are available in LOW/HIGH viscosity grades for multiple operations.

Applications

Used to coat the walls and floors of moulds prior to pouring aerated concrete. Due to its special composition and easy spreading and elastic nature this oil is ideal for aerated blocks and construction industries.

Special note: Excessive application can result in staining and discoloration of the aerated concrete product.

Features & Benefits

- Excellent ease of application.
- Provides good surface finish of the concrete.
- Prevents mould damage.
- Allow easy removal of the concrete from the mould.
- Excellent spreading abilities.

Typical Characteristics

MOULD RELEASE OIL-RS		
Density @ 15°C kg/m³	853	898
Kinetic Viscosity, 40°C cSt	7.7	150
Flash point, COC, °C	120	248
Pour point, °C, max	-12	-7
water displacing characteristics	positive	positive