

## LSA MOULD OIL

**LSA MOULD OIL** is effective in separating cement and clay products from moulds and dies used extensively for poured concrete.

Concrete work is formed. **LSA MOULD OIL** provides a film at the formwork/concrete interface to provide a barrier and minimise blemish to the concrete surface.

Clay products are normally extruded through a die. **LSA MOULD OIL** acts as a die lubricant, laminating the extruder mouth to enable controlled pressure and feed rates in the production of bricks, roofing tiles, pipework etc.

**LSA MOULD OIL** active ingredient is 3% by weight fatty acid.

### ADVANTAGES

- Provides good penetration into moulds and parting surfaces.
- Easy to apply with brush, swab or spray.
- Can be used in a variety of mould release and die extrusion applications.
- Uniformly and rapidly spreads over mould and die mouth surfaces.
- Provides a thin barrier film.

### TYPICAL CHARACTERISTICS

Properties	Unit	Value
Appearance		Amber liquid
Specific Gravity @ 15 °C		0.86
Viscosity @ 40°C	cSt	18.9
Flash Point	°C	70

### Package Sizes

**1000 litre IBC**  
**205 litre Steel Drum**  
**20 litre Plastic drum**