



**INTRODUCING QUICK SMART LUBRICANTS, A SMALL NICHE
MARKET SPECIALITY COMPANY CATERING FOR YOUR INDUSTRIAL OIL
REQUIREMENTS.**

**MOULD OIL 4
PARTING AGENT FOR GENERAL PURPOSE
CONCRETE APPLICATIONS**

DESCRIPTION

Mould Oil 4 is an oil based, additive containing release fluid used extensively for poured concrete structures with plywood, hardboard or steel shuttering.

SUMMARY OF BENEFITS

- Permits easy removal of moulds or forms.
- Improved surface finish of the concrete.
- Facilitates cleaning of moulds and forms after use.
- Seals the pores of wooden or porous mould and form surfaces.
- Protects steel moulds and forms from corrosion and consequent staining of concrete surfaces.
- Prevents expensive mould damage.

APPLICATION

Forms and moulds should be clean and reasonably dry each pour and should be coated before any reinforcing steel is placed. (If this reinforcing steel is accidentally coated with Mould Oil, it will not bond to the concrete. The oil should be removed with kero, petroleum solvents etc.

Most such oils can be applied by spray, brush and swab. For some surfaces, application by using a paint roller is preferred.

It is desirable that a fairly light coating be applied as a heavy coating allows the excess to run off, collect in corners etc. of the mould, and permeate the concrete. In large scale production, spray methods are generally used—in this method air lines must be blown out regularly and it is desirable that moisture traps are placed in the lines.

CODE	SIZE	CTN QTY
MO4-5	5LTR	4
MO4-20	20LTR	1
MO4-205	205LTR	1