

FORM OIL

Features & Benefits

- Easy to use can be painted or sprayed on
- · Low pour point for year-round use
- Non-straining formula
- Effective
- Versatile can be used as a general protective coating
- Leaves a smooth surface



Test Method	Form Oil
VISCOSITY (D445) cSt @ 40°C	6.0
DENSITY @ 15°C (D4052), kg/L	0.85
POUR POINT (D97), °C	-33
FLASH POINT (D93), °C	65

Sizes & Order Codes

Size	Form Oil
18.9L Pail / 5 US Gal	F0084440
205L Metal /54.2 US Gal	F0003850
1000L/264 US Gal	F0003860
Bulk	B0003801



FORM OIL is a blend of quality paraffinic base oil and petroleum distillate and is used as a form-release agent with a rust-preventive coating.

FORM OIL is coated on to concrete form-work prior to being filled with concrete.

FORM OIL's viscosity allows it to be sprayed or brushed on and the light colour won't stain the concrete. A fatty material added to the formula reacts with the alkalis in the cement to form a barrier between the form and the cement that helps them to separate easily and leaves the concrete with a smooth surface. This also protects wood forms from tearing and reduces the maintenance time needed to remove dried concrete from the form surface.

FORM OIL as a coating helps prevent steel forms and machinery from rusting and prevents wood forms from absorbing water and rotting.

www.irvingoil.com/lubricants 1.800.574.5823

www.irvingoil.com/lubricants 1.800.574.5823