Features & benefits

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

Typical results

| Test Method | Form Oil |
|-------------------------------------|----------|
| VISCOSITY (D445) cSt @ 40°C | 6.2 |
| ASTM COLOUR (D1500) | 2.0 |
| DENSITY @ 15°C (D4052), kg/L | 0.85 |
| POUR POINT (D97), °C | -33 |
| FLASH POINT (D93), °C | 65 |

Sizes & order codes

| Size | Form Oil |
|---------------------|----------|
| 18.9 L (5 US gal) | F0084440 |
| 205 L (54.2 US gal) | F0003850 |
| 1000 L (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 rustpreventive coating.

Form Oil is coated on to concrete formwork 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.

