



**“Give some bite
to your engine!”**

Cobra Form Oil Paraffinic Mineral Oil

Features and Benefits

- Easy to use – can be painted or sprayed on
- Low pour point for all season use
- Versatile – can be used as a general protective coating
- Leaves surfaces smooth



Cobra Form Oils are blended with high quality paraffinic base oils and a fatty substance designed for use as a form-releasing agent with rust-preventive coating.

Cobra Form Oil's viscosity allows for them to be sprayed or brushed on. The light colour of the fluid wont cause staining to the concrete.

Cobra Form Oils have an added fatty substance that reacts with the alkali in the cement to form a barrier between the form and cement, this allows for easy separation while leaving the concrete with a smooth surface. This also helps to protect wooden forms from tearing and will reduce the maintenance time required to remove dried concrete from the forms.

Cobra Form Oils act as a coating to prevent steel forms and machinery from rusting and prevents wooden forms from absorbing water and rotting.

Typical Results

TEST METHOD	Cobra Form Oil 26	Cobra Form Oil 40
VISCOSITY (D445) cSt @ 40°C	22.24	41.85
DENSITY @ 15°C (D4052) (kg/L)	0.84	0.86
ASTM COLOUR (D1500)	<1.0	4.0
POUR POINT (D97) (°C)	-36	-42
FLASH POINT (D93) (°C)	212	184

Sizes and Order Codes

SIZE	Cobra Form Oil 26	Cobra Form Oil 40
1000 L / 264 US Gal Tote	FBB0013760	N/A
1000 L / 264 US Gal Bulk Tote	FBB0013701	FBB0014401
Bulk	N/A	BB0014401



Supporting data available to demonstrate appropriate performance. Check with your Sales Representative for latest product approvals. Please note, these are typical performance indicators and can change without notice. This datasheet supersedes any previous version prior to September 9, 2024.

www.irvingoil.com/en-CA/blending-packaging/cobra for more information