



**“Give some bite
to your engine!”**

Cobra Bar & Chain Oils

Features and Benefits

- Extremely tacky
- Colored red for visual cues
- Resists throw-off and reduces consumption
- Easy indicator of adequate chain lubrication



Cobra Bar & Chain Oils have been formulated for heavy-duty chain-saw use.

Cobra Bar & Chain Oils are available in four different grades: light (winter), medium (mid-season), heavy (summer) and a high viscosity 250. All grades are extremely tacky, which helps the oil resist dripping and throw-off, especially from high-speed chains.

Cobra Bar & Chain Oils are dyed red to help chain-saw operators identify when the chain has enough lubrication. Cobra Heavy Chain Oil is available dye free in a 1000 L tote.

Cobra Bar & Chain Oil 250 is a heavy-duty, high-quality chain oil that can cling to moving parts. Where lubrication is required must resist drip or where frequent lubrication is impractical.

Typical Results

TEST METHOD	LIGHT	MEDIUM	HEAVY	HIGH VISCOSITY 250
COLOUR	RED	RED	RED	RED
ASTM COLOUR (D1500)	13.5	13.5	14.0	-
VISCOSITY (D445) cSt @ 40°C cSt @ 100°C	54.8 9.6	64.3 10.9	108.1 14.8	250 -
VISCOSITY INDEX (D2270)	161	162	141	-
FLASH POINT (°C) (D93)	177	183	175	192
POUR POINT (°C) (D97)	-45	-39	-27	-

¹ASTM D1500 Colour with no dye.

Sizes and Order Codes

SIZE	LIGHT	MEDIUM	HEAVY	HIGH VISCOSITY 250
3.78L / 1 US Gal	FBB0011226	FBB0011326	FBB0010926	FBB0012926
18.9 L / 5 US Gal Pail	FBB0011240	-	FBB0010940	FBB0012940
205L / 54.2 US Gal Drum	FBB0011250	-	FBB0010950	-
1000L / 264 US Gal Tote	FBB0011260 ² FBB0011560	FBB0011360 ² FBB0011660	- ² FBB0014360	- -
1000L / 264 US Gal Bulk Tote	FBB0011201	FBB0011301	FBB0010901	-

²Order Code with no dye.



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 June 6, 2023.

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