



# Chainsaw Cutterbar

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## Description

This product has been developed for the lubrication of chain saw cutter bars. The product viscosity and test controls make it an ideal fit for purpose product.

A tackiness additive is incorporated to minimise oil throw at the very high chain speeds encountered.

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## Applications

Chainsaw Cutterbar is used entirely separate from the oil used in the 2-stroke engines and therefore must NOT be put into the engine. In a chain saw, the chain is driven by the engine and travels at high speeds around a backing plate called the cutterbar.

Pegs attached to the chain fit into a groove in the cutter bar. The Chainsaw Lube is placed into a tank contained in the main body of the saw and an engine driven pump supplies oil into the groove to lubricate the pegs/groove interface.

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## Main Benefits

- Good film strength.
- Optimum viscosity ensures excellent flow characteristics.

- Tackiness additive prevents oil being thrown off.

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## Storage

All packages should be stored under cover. Where outside storage is unavoidable drums should be laid horizontally to avoid the possible ingress of water and the obliteration

of drum markings. Products should not be stored above 60°C, exposed to hot sun or freezing conditions.

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## Health, Safety and Environment

Health, safety and environmental information is provided for this product in the Materials Safety Data Sheet. This gives details of potential hazards, precautions and First Aid measures, together with environmental effects and disposal of used products.

The British Petroleum Company p.l.c. or its subsidiaries will not accept liability if the product is used other than in the manner or with the precautions or for the purpose/s specified. Before the product is used other than as directed, advice should be obtained from the local BP office.

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## Typical Characteristics

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	Test Methods	Units	Grade :
Density at 20 °C	ASTM D4052	kg/l	0.8900
Viscosity at 40 °C	ASTM D445	mm <sup>2</sup> /s	150
Pour Point		°C	-6
Flash Point (PMC)	ASTM D93	°C	150
Colour Visual			Dark Amber

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*The above figures are typical of those obtained with normal production tolerance and do not constitute a specification.*

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