

CHAINSAW BAR OIL

Bar Oil

Issue: July 2014

Product Code	Pack Size	Ctn / Qty
CSB001	1 Litre	6
CSB005	5 Litre	4
CSB020	20 Litre	1
CSB205	205 Litre	1



Description

Chain Saw Bar Oil is a specially formulated tacky lubricant designed to protect the chain and bar of all types of chainsaws against wear, rust and corrosion.

Application

Chain Saw Bar Oil is designed for all petrol and electric type chainsaws. Its advanced formula and special additive pack reduces wear on the bar, chain & sprockets. It also flushes away dust, chips and sap from the working surfaces ensuring smooth and consistent cutting. Its superior formulation lubricates chains and sockets and provides a barrier against corrosion, moisture & premature wear on the working surfaces.

Chain Saw Bar Oil keeps chains sharper for longer and its tacky formula stops it being flung off the chain during operation providing protection over normal engine type oils. It also ensures that the oil feeds at the correct ratio to reduce wastage.

Chain Saw Bar Oil is added directly to the chain bar oil reservoir for automatic lubrication systems but can also be used manually on the chain if needed for added lubrication & protection.

Suitable for the following types of chainsaws -

Black & Decker, Dolmar, Echo, Hitachi, Homelite, Honda, Husqvarna, Jonsered, John Deere, Kawasaki, Komatsu, Makita, McCulloch, MTD, Oleo-Mac, Ozito, Poulan, Ryobi, Shindaiwa, Stihl, Talon, Tanaka and many others requiring bar & chain lubrication.

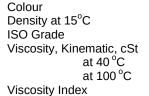
Product Benefits

- Tacky additives reduce throw or fling off
- · Lubricates chain, bar & sprocket
- Special additive system reduces wear of components
- · Flushes chips, dust and sap from the working surfaces
- · Blades remain sharper for longer periods
- · Provides corrosion protection to chain and bar
- Suitable for electric and petrol type chainsaws

Typical Data

Zinc, mass %





0.889 "125"	
128 13.6	

102 0.032



Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. An MSDS is available on request.

