

Chain and Bar Oil

Chain Oil

Product Data Sheet



Chain and Bar Oil is a tough, tacky lubricant designed for lubrication of the chain, bar and sprocket on all types of chainsaws and chain driven machinery. It is made from highly refined high viscosity index base oils along with a highly effective tackiness agent to resist throw-off.

Applications

The lubrication of the chain, bar and sprocket on all types of chainsaws, using either hand operated or automatic oilers. It is also recommended for other chain driven machinery, including motorcycles, lawnmowers, timber jinkers and farm equipment.

Benefits

- Reduces wear
 - The use of special antiwear additives gives increased working life of the chain, bar and sprocket.
- Less waste
 - The tacky quality of the product minimises sling-off from the chain.
- Reduces downtime

Keeps the saw clean by flushing away wood chips, gum and dust and by removing pitch and preventing further pitch build-up on the chain and bar. Minimises chain adjustment and chain

Typical Characteristics

Product Code	5132
Density at 15°C, kg/L	0.892
Corrosion, Cu Strip at 100°C	1b
Flash Point, °C	234
Pour Point, °C	-12
Viscosity at 40°C, cSt	125*
Viscosity at 100°C, cSt	13.2*
Viscosity Index	100*

^{*} Before addition of tackiness additive.

Pack Sizes

1000L, 205L, 20L, 4L, 1L





Environment Health and Safety

Users should consult the MSDS, follow the precautions outlined and comply with all laws and regulations concerning its use and disposal. Used packaging material should not be incinerated or exposed to flame. After use, protect your environment. Do not pollute drains, soil or water with used product.

Other Information

For further information on Ampol products and services call the Technical Solutions on 1300 364 169.

Information in this publication is accurate at the time of printing and reasonable care has been taken to ensure it is complete and accurate. However, this information is subject to change (such as when formulations or usage and storage information changes). Please visit www.ampol.com.au for the latest product information. Independent advice should be sought before taking any action in reliance on the information in this publication, and Ampol Australia Limited and its related bodies corporate accept no liability for any reliance on this publication's content.