

## **PRO CUTTERBAR 150**

#### **CHAINSAW CUTTERBAR OIL**

#### **DESCRIPTION**

Pro Cutterbar 150 has been formulated for the lubrication of the chain on a hand held chainsaw. This product contains a tacky additive to prevent fling-off whilst the chainsaw is in operation. The tackiness of the additive used in the oil helps to ensure that sufficient lubrication exists on the chain itself. Pro Cutterbar 150 is blended using virgin based, Group II, base oils.

## **APPLICATIONS**

Pro Cutterbar 150 is applied to an entirely separate tank on the main body of the chainsaw and must not be put into the oil used in the 2-stroke engine. When Pro Cutterbar 150 is filled into the separate tank for the chainsaw, the engine pump supplies the Cutterbar oil into the groove to lubricate the groove/pegs, that is attached to the chain, interface.

#### **FEATURES AND ADVANTAGES**

- Tackiness additive prevents oil being thrown off.
- Base oils selected to give ideal viscosity ensuring good flow characteristics.
- Extreme pressure additives minimize wear to cutterbar, chain, bearing and sprocket.
- Excellent film strength ensures ideal lubrication properties.



# **PRO CUTTERBAR 150**

#### PRODUCT AND TECHNICAL DATA

#### **PHYSICAL CHARACTERISTICS**

Viscosity @ 40 °cSt	150.34
Density @ 20 °C	0.8712
Flash Point, °C	240
Colour	Amber, Bright, Clear

### **GENERAL ADVICE**

Further information on all Pro Oil SA lubricants is available from any Pro Oil SA office or from: www.prooil.co.za

These characteristics are typical of current production.

Whilst future production will conform to Pro Oil SA's specification, variations in these characteristics may occur.

Health and Safety

Guidance on Health and Safety are available on the appropriate Material Safety Data Sheet, which can be obtained from your Pro Oil SA representative.

The Pro Oil SA name and Pro Oil SA logo are trademarks of Pro Oil SA (PTY) LTD and are used under license.

Although all reasonable care has been taken to ensure that the information contained in this publication is accurate as at the time of printing, such information is nevertheless liable to variation in the event of changes occurring subsequent to the date of printing it: the blend formulation, methods of storage, or due to the improper handling or application of any of the products referred to, or in the requirements of any specification or approval relating to any of the products.

For more information, contact: Pro Oil SA (PTY) LTD

Unit 3, Shalem Park 60 Lauda Road Killarney Gardens Cape Town South Africa

7411

Technical Advice Line: (+27) 21 556 6109 (+27) 21 556 6109 Customer Service:

