



Typical Chemical Characteristics

Product:

Chain Saw Oil S “Chain & Bar Lubricant” ISO 100

Description:

EN:
High quality mineral oil for chain and bar lubrication of chainsaws. It contains special additives that provides tackiness for non drip, anti-wear for ever better lubrication, anti-oxidation and anti-heating properties for extended operation and protection. The viscosity is designed for full season operation.

EL:
Ειδικό λιπαντικό για την λίπανση της αλυσίδας κοπής αλλά και της μπάρας των αλυσοπρίονων. Αποτελείται από πρωτογενές ορυκτέλαιο και από υψηλής ποιότητας πρόσθετα που προσδίδουν κολώδεις ιδιότητες για να μην αποκολείται, αντιοξειδωτική και αντιθερμική προστασία, ώστε να παρέχει τέλεια λειτουργία.

DE:
Hochqualitatives mineralisches Öl zur Schmierung der Kette und des Schwerts bei Kettensägen. Es enthält spezielle Additive, welche die Klebkraft erhöhen und Tropfenbildung verhindern, vor Verschleiß schützen und so noch besser schmieren und gleichzeitig Schutz vor Oxidation und Überhitzung bei Dauerbetrieb bieten. Die Viskosität eignet sich für alle Jahreszeiten.

RU:
Высококачественное минеральное масло для смазки цепей и шин цепных пил. Содержит специальные добавки, которые увеличивают тягучесть, исключая образование капель, улучшают качество смазывания, повышая износостойкость, а также обладают свойствами для защиты от окисления и перегрева, что повышает срок службы и уровень защиты. Класс вязкости допускает всесезонную эксплуатацию.

Disclaimer: The data given here is based on typical chemical characteristics of the current product and could change without any verbal or written notification. This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations.



Typical Chemical Characteristics

Characteristics:

Property	Method	Unit	Result
Specific Gravity 15°C	ASTM D 1298	kg/L	0,878
Viscosity at 40°C	ASTM D 445	cSt	100
Pour Point	ASTM D 97	°C	<15
Flash Point	ASTM D 92	°C	> 200
Viscosity Index	-	-	> 95
Colour	-	-	Light gold

Disclaimer: The data given here is based on typical chemical characteristics of the current product and could change without any verbal or written notification. This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations.