

HD Chain Oil

Product Description

Anglomoil Heavy Duty (HD) Chain Oil is a premium chain oil made with mineral oils, friction modifiers, anti-wear additives and tackifiers. It is specifically designed for the lubrication of chains and guide bars on modern high-speed chain saws operating under severe conditions. HD Chain Oil can also be used in industrial applications where tacky anti-wear oil is preferred. This includes chain drives and plain bearings.

HD Chain Oil is not recommended as chain saw engine lubricants.

Product Features & Benefits

- Reduce Wear – Teflon and other special anti-wear components incorporated in the chain oil reduce wear in chain, sprocket, and guide bar areas.
- Rust & Corrosion – Modern high performance rust inhibitors are incorporated to reduce the rust and corrosion of oil-wetted components.
- Oil Consumption – Oil Consumption is reduced while maintaining an adequate oil film in spite of higher centrifugal forces and high local temperatures.
- The high Tackiness level helps reduce “throw-off” maintaining lubrication to the chain and reducing wear.
- Formulated with Hydrophobic set of components to help stop moisture getting to the chain, hence reducing corrosion.

Product Applications

- All chains, including oil baths.
- Bars and chains of high-performance professional power chain saws to minimise wear and corrosive damage.
- May also be used as a general lubricant where the tacky nature helps retain the oil position.
- Conveyor systems.

Additional Applications

Anglomoil HD Chain Oil is a high viscosity, high flash oil containing micro-fine Teflon provide complete lubrication of oven chains and other heavy duty chain operations throughout a wide temperature operating range. The high flash point and incorporated Teflon makes it ideal as an oven chain lubricant.

Typical Characteristics

S.G. @ 20 °C	0.8803
Viscosity @ 40°C	149.18
Viscosity @ 100°C	15.69
Viscosity Index	108.4
Flash Point (COC)	>200 °C

Master Item# 1603

Pack Size Availability: 20L, 200L

Last Updated: 17th November 2022