

AWARD Tacky Bar and Chain Oil

PREMIUM BAR AND CHAIN OIL

PRODUCT LINE

AWARD Tacky Bar and Chain Oils are premium formulas that meet the requirements of the most demanding applications. These fluids provide excellent operating and maintenance benefits for increased productivity and efficiency.

APPLICATIONS

Winter: custom designed for winter use and is the recommended choice where low ambient temperatures are experienced. Cold flow improvers ensure reliable oil flow via manual or automatic oiling systems in extremely challenging conditions while maintaining the necessary tack to adhere to the bar and chain maximizing lubrication protection. Recommended operating range is from -45°C to 0°C.

Summer: extra heavy formula custom designed for and preferred by commercial forestry organizations. Heavy weight formula offers outstanding tack, film retention, and anti-wear protection under extreme, high heat operating conditions. Ensures the extra level of protection needed to maximize the performance and efficiency of professional saws. Recommended operating range is from 10°C to 45°C.

These oils are dyed red for identification and good visibility where applied.

Use climatic conditions and ambient temperature to choose correct fluid viscosity.

Available In These Sizes



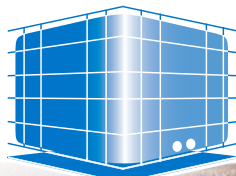
Jugs



Pails



Drums



Totes



PERFORMANCE BENEFITS

- **Maximum equipment life** — anti-wear and tackiness agents minimize wear on all parts and maximize life of the bar, chain and sprocket.
- **Hi-Tack Technology** — high level of tackiness retains more oil on the chain and helps prevent sling-off when the chain is traveling at high speeds and under high heat stress.
- **Professional formula** — developed to meet the specific demands of professionals in the forestry industry. Utilized by many leading forestry organizations with a proven performance record.

TYPICAL PROPERTIES

ISO GRADE	ASTM TEST METHOD	WINTER	SUMMER
Viscosity @ 40°C, cSt	D445	90	220
Flash Point, COC, °C (°F)	D92	216 (421)	249 (480)
Pour Point, °C (°F)	D5950	-48 (-54.4)	-5 (23)
Gravity; °API	D4052	32.1	32.6

**Always consult with original equipment manufacturer's recommendations for specific performance and viscosity requirements.*

**Extending drain intervals should always be undertaken in conjunction with a regular oil analysis program.*

**Typical properties are average values only and do not constitute a specification. Minor variations that do not affect product performance are to be expected during normal manufacture, and at different blending locations. Product formulations are subject to change without notice.*

Health & Safety

This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment.

MSDS

Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed.

MSDS can be found at:

<http://www.afdpetroleum.com/MSDS.aspx>

