# AMSOIL Saber Professional Delivers Dependable Protection

Field study with logging company proves Saber superiority under extreme conditions.

AMSOIL Saber Professional Pre-Mix 2-Cycle Oil is formulated with exclusive AMSOIL synthetic base oils and premium additives. Designed for lean mix ratios in two-cycle motors, Saber Professional has excellent lubricity and cleanliness properties to control friction and help prevent wear, plug fouling and ring sticking.

# Many Applications, One Mix Ratio

2/8/8/1//

Saber Professional has a recommended mix ratio of 100:1, even when the application calls for a ratio of 50:1 gas-to-oil. Its high-quality base oils resist consump-

tion and evaporation better than conventional two-cycle oils. The combination of premium base oil chemistry and superior additive technology allows Saber Professional to deliver maximum performance and protection in small engine applications; even at 100:1.



A logger puts Saber Professional to the test in the field.

# Logging Outfit Puts Saber To The Test

AMSOIL Synthetic 100:1 2-Cycle Oils have been providing improved performance and protection in two-cycle motors since 1973. However, there are still consumers who struggle with the

notion that Saber provides optimum protection at 100:1 when the equipment manufacturer has specified a 50:1 mix ratio. In order to once again demonstrate the superiority of AMSOIL Synthetic

2-Cycle Oils, AMSOIL provided a logging company with six Stihl MS 440 chainsaws. Three of the

saws were operated using the manufacturer-recommended two-cycle oil at the recommended mix ratio (50:1). The other three saws had AMSOIL Saber Professional installed at a mix ratio of 100:1. The loggers used all six saws as they normally would for 200 hours.

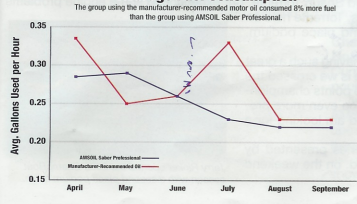
### 200 Hours of Abuse

It is important to remember that normal use of chainsaws by a commercial logging outfit easily qualifies as extreme severe service. At the end of the 200-hour test period, the saws were returned with missing paint, cracked handles and an overall appearance of abuse.

### Saber Professional Withstands Severe Service

After the test period the saws were subjected to a detailed engine teardown to determine how well Saber performed. As expected, the teardown revealed that the chainsaws using AMSOIL Saber Professional at a mix ratio of 100:1 had fewer deposits, less wear and were generally cleaner than the saws that operated using the manufacturer-recommended two-cycle oil mixed at 50:1. In addition, the chainsaws with Saber installed used an average of 8% less fuel than the saws running conventional oil at 50:1.

### Average Fuel Consumption



### With AMSOIL Saber Professional at 100:1

Thrust

Unit #1
Unit #2
Unit #3

204.3 Hrs

Anti-Thrust

## With Manufacturer-Recommended Oil at 50:1

Thrust

Unit #4 Red 198.0 Hrs

223.6 Hrs.

Unit #5 Red 199.5 Hrs. Unit #6 Red 207.0 Hrs.

200.5 Hrs



Anti-Thrust

The chainsaws using the manufacturer-recommended two-cycle oil featured heavier deposits than the chainsaws using Saber Professional.