

PRODUCT TECH ©2011 Torco

# **Technical Data**

Thomas

## S-4SR SNOWMOBILE 4-CYCLE OIL (100% SYNTHETIC)

**SAE 0W/30** 

#### >>Description

Torco S-4SR Snowmobile 4-Cycle Oil with NASCAR proven technology is a 100% synthetic formula designed for high stressed 4-cycle racing engines in the most severe conditions. S-4SR is an MPZ® fortified formula that offers the ultimate in viscosity control, anti-friction, anti-wear and improved power output. It is formulated to reduce engine temperature and wear from high load conditions. A selective additive system and polymer chemistry also provides anti-oxidation, anti-foam, and anti-rust features to keep engines protected. S-4SR offers the best protection for engines running at high RPM, high temperatures and under extreme loads or endurance type conditions.

#### >>Features

- >100% advanced synthetic technology
- >MPZ® frictional loss technology
- >Protects under the most severe loads and temperatures
- >Highest anti-wear and deposit free performance
- >Excellent low temperature properties

#### >>Application

For use in air cooled or liquid cooled snowmobile 4-cycle engines commonly found in Arctic Cat®, Polaris®, Ski-Doo®, Yamaha® and other snowmobile 4-cycle applications. Highly recommended for all types of 4-cycle snowmobile racing engines.

Exceeds all manufacturer warranty requirements. Exceeds: JASO-MA2 / API SG

### >>Typical/Test Data

Description	ASTM#	0W/30
Appearance	Visual	Light Amber
API Gravity	D-287	34.3
Lbs/Gal	Tables	7.109
Specific Gravity @ 15.6/15.6°C	D-1298	0.8534
Viscosity @ 100°C	D-445	11.15
Viscosity @ 40°C	D-445	58.86
Viscosity Index	D-2270	185
Pour Point, °C	D-97	-48
Flash Point, °C	D-93	227
Fire Point, °C	D-93	239
Calcium, % Weight	XRF	0.193

#### >>Directions

Follow manufacturer's fill level requirements. Compatible with other petroleum and synthetic lubricants.

#### >>Package Sizes / P/N

 Description
 0W/30

 1-Liter (1.056 US QT)
 \$650030CE

 12/1-Liter Case
 \$650030C

 5 Gallon Pails
 \$650030E

 55 Gallon Drum
 \$650030B