



# Technical Data

©2011 Torco

**PRODUCT TECH**

## SR-5 100% SYNTHETIC RACING OILS

SAE: 0W-20, 5W-30, 5W-40, 5W-50, 20W-50

>>Description

Developed under the most severe racing conditions, Torco SR/ 5 100% [Synthetic Racing Oils](#) offer the highest level of performance and protection for highly modified race engines. SR/ 5 utilizes Group IV/V synthetic base oil chemistries and additive technologies engineered to withstand extreme loads, constant severe temperatures and maximum engine revolutions. SR/ 5 utilizes Torco's race specific MPZ® technology, which reduces frictional losses for maximizing horsepower and torque.



>>Features

- >Group IV/V 100% Synthetic Formulas
- >Maximizes horsepower & torque output by as much as 4%
- >Reduces engine temperatures
- >Highest level of engine protection.

>>Application

Recommended for use in high performance street and racing applications. Applications can vary from naturally aspirated, injected, super charged and turbo charged engines found in sports cars (imports & domestic), hot rods, drag race, circle track (NASCAR, Modified, Sprint Cars, Midgets) and road racing applications.

SR-5 is formulated to Torco's proprietary race specific additive technology. Exceeds API performance requirements. Intended for racing applications.

>>Typical/Test Data

SAE Grade	ASTM#	0W-20	5W-30	5W-40	5W-50	20W-50
Appearance	Visual	DK/Blue	Amber	Amber	Amber	Amber
Viscosity @ 100°C	D-445	8.13	11.96	14.47	20.26	20.98
Viscosity @ 40°C	D-445	n/a	67.2	85.47	134.11	169.28
Pour Point, °C	D-97	-40	-40	-40	-39	-39
Flash Point, °C	D-92	200	203	211	213	260

>>Directions

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

>>Package Sizes / P/N

SAE Grade	0W-20	5W-30	5W-40	5W-50	20W-50
1-Liter (1.056 US QT)	A150020CE	A150530CE	A150540CE	A150550CE	A152050CE
12/1-Liter Case	A150020C	A150530C	A150540C	A150550C	A152050C
5 Gallon Pail	A150020E	A150530E	A150540E	A150550E	A152050E
55 Gallon Drum	A150020B	A150530B	A150540B	A150550B	A152050B