

**PRODUCT TECH** 

**TECHNICAL DATA** 

©2006 Torco

## T-4SR 4-STROKE RACING OILS (100% SYNTHETIC)

SAE: 10W/40 & 20W/50

## >>Description

Torco T-4SR 4-Stroke Racing Oils are 100% synthetic oils designed for highly stressed 4-stroke racing engines. T-4SR is an MPZ® formula that offers the ultimate in viscosity control, anti-friction, anti-wear and improved power output. It is formulated to reduce engine temperatures and provide the highest degree of protection under the most severe temperature and load conditions. A selective additive system and polymer chemistry also provides anti-oxidation, anti-foam,



anti-rust and consistent clutch engagement for motorcycles with integrated transmissions. T-4SR offers the best protection for engines running at consistently 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 temperatures

>Provides smooth, positive clutch activation

>Highest anti-wear and deposit free performance

>>Application

For use in all high performance or racing air cooled or liquid cooled 4-cycle engines found on motorcycle and ATV applications. Highly recommended in extreme heat, high RPM and long duration racing applications.

Exceeds manufacturer warranty requirements. Exceeds API SG / JASO-MA.

>>Typical/Test Data			
SAE Grade	ASTM#	10W/40	20W/50
Appearance	Visual	Amber	Amber
Viscosity @ 100°C	D-445	16.05	19.5
Viscosity @ 40°C	D-445	89.55	155
Pour Point °C	D-97	-40	-38
Flash Point °C	D-92	230	262

## >>Directions

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

## >>Package Sizes / P/N

SAE Grade	10W/40	20W/50
1-Liter (1.056 US QT)	T651040CE	T652050CE
12/1-Liter Case	T651040C	T652050C
5 Gallon Pail	T671040E	T672050E
55 Gallon Drum	T651040B	T652050B