



## TECHNICAL DATA SHEET

### TRM 4 Stroke 20W-60 Racing Oil

The ultimate answer to the needs of a highly stressed racing four-stroke engine. Developed from Rock Oil's world beating range of racing lubricants, TRM is a specially formulated advanced synthetic oil containing specially selected large molecule base fluids for use in engines with roller-bearing crankshafts and V-engines.

TRM'S unique additive package guards against seizure and minimises camshaft and crankshaft wear, whilst the base fluids have the ability to handle extreme pressure and shock loadings.

Whenever a four stroke engine is being pressed to its limits on dirt, track or road TRM can be relied on to provide total trustworthy lubrication.

#### FEATURES:

- Superb thermal stability even at the extremely high temperatures generated by multi-cylinder racing engines.
- Superb gear and clutch lubricant.
- Protect against seizure and minimise camshaft and crankshaft wear.

#### PERFORMANCE SPECIFICATIONS, APPROVALS & RECOMMENDATIONS:

API SL

JASO MA

#### TYPICAL PHYSICAL CHARACTERISTICS

SAE Viscosity Grade	20W-60
Density @ 15°C	0.894
Viscosity @ 40°C	233.0
Viscosity @100°C	24.5
Viscosity Index	131
Appearance	Clear amber liquid
Product Code	07040

This data sheet and the information it contains is believed to be accurate as of the date of creation. Please email [technical@rockoil.co.uk](mailto:technical@rockoil.co.uk) or telephone +44 (0) 1925 636191 if you require any further information.