

Product data sheet

DATA SHEET: 8264 DT: 30/07/2021

PRODUCT NAME/VISCOSITIES: Ginetta Tech by Millers Oils 5w30 Fully Synthetic Engine Oil

DESCRIPTION:

A fully synthetic motorsport oil that is recommended for use in the current Ginetta G56 engine where maximum power output is required. An engine oil developed with a unique triple ester formulation that works synergistically to greatly enhance performance to enable high anti-wear characteristics with lower friction.

APPLICATION:

As approved and specified by Ginetta for the Ginetta G56 GTA Race Car.

USER BENEFITS:

Fully Synthetic Triple Ester Technology Oil provides:

- A reduction in friction of up to 53% providing a reduction in wear of up to 50%.
- The coefficient of friction reduces rapidly as the engine temperature rises, maximising. fuel economy and reducing emissions accordingly.
- Protects against wear extending engine component life in the process.

TYPICAL CHARACTERISTICS:

SAE Viscosity Grade 5w30 Specific Gravity @ 15°C 0.858 Kinematic Viscosity @ 100°C 11.25 cSt Kinematic Viscosity @ 40°C 67.9 cSt Viscosity Index 159 Pour Point °C <-42 Flashpoint °C >229

Cold Crank Viscosity @ -25°C 6,600cP Max

HEALTH AND SAFETY:

Health and Safety Data Sheet 8264 applies to this product. When used for the purpose recommended and with due regard to the appropriate Health and Safety Data, the product should cause no concern. If in doubt, consult with Millers Oils Technical Department.

For Technical assistance call +44 (0) 1484 475060 or email technical@millersoils.co.uk





Helios 47, Isabella Road, Garforth, Leeds, LS25 2DY Tel: 0113 385 4160

Visit: ginetta.com