

Product data sheet

PRODUCT NAME/VISCOSITIES: Ginetta Tech by Millers Oils LS 75w90 Gear Oil

DATA SHEET NO: 8107 DT: 30/07/21

DESCRIPTION:

A synthetic motorsport gear oil that protects the gear teeth at low start up and high running temperatures. This gear oil includes a triple ester formulation that works in synergy for optimised film strength and anti-wear protection. The additional friction modifiers included are ideal for plate type limited slip differentials.

APPLICATION:

As approved, specified and designed for use on the Ginetta G55 Race Car differential.

USER BENEFITS:

Fully Synthetic Triple Ester Technology Oil provides:

- Friction-modified gear oil, which has minimised power loss characteristics.
- Exceptional cold flow properties for easier gear changes.
- Very good oxidation resistance and superior thermal stability.
- Low friction/low drag formulation to help reduce operating temperatures.
- High film strength and shock protection for maximum protection.
- High performance in limited slip differentials.
- Also compatible in non-LS differentials and trans differentials.

TYPICAL CHARACTERISTICS:

SAE Viscosity Grade 75w90
Specific Gravity @ 15°C 0.856
Kinematic Viscosity @ 40°C 86.3 cSt
Kinematic Viscosity @ 100°C 14.1 cSt
Brookfield Viscosity @ -40°C 80,000 mPas

Viscosity Index 169

HEALTH AND SAFETY:

Health and Safety Data Sheet 8107 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.



