TECHNICAL DATA SHEET



Product Code: 7968 Sector: Motorsport Issue No: 2 Issue Date: 01/01/22

MOTORSPORT CRX LS 75w90 NT+

Competition fully synthetic NANODRIVE ester limited slip transmission oil

Application

Designed for the lubrication of competition differentials requiring limited slip performance. Suitable for manual transmission/transaxles and differentials.

Recommended where API GL-4 or GL-5 fully synthetic oil is specified.

Performance Profile

API GL-4, GL-5 with Limited slip performance

Typical Characteristics

Density @ 15°C, g/ml	0.856
Kinematic Viscosity @ 100°C, cSt	15.1
Flashpoint °C	>220

What is NANODRIVE?

NANODRIVE is the award-winning Millers Oils motorsport brand that incorporates advanced nanoparticle technology for high performance applications, where stress on components is at its limit.

How does it work?

In gear oils, NANODRIVE technology combines advanced nanoparticles with triple ester chemistry to greatly reduce friction, protect against wear and maximise power.

Features & Benefits

- Fully synthetic oils protect the gear teeth at both low start-up and high running temperatures.
- Triple ester formulation works synergistically for optimised film strength and anti-wear protection providing component longevity.
- Includes second generation NANODRIVE low friction technology that maximises torque and power.
- Exceptional cold flow properties for easier gear changes
- Fast lubrication flow to component extremes on start up.
- Low friction/low drag formulation to help reduce operating temperatures.
- Limited slip additive reduces judder, noise and increase driveline longevity.

Technical & Health and Safety

T: 01484 475060

E: technical@millersoils.co.uk

For H&S info or SDS, please visit our website:

www.millersoils.co.uk

