TECHNICAL DATA SHEET



Product Code: 7963 Sector: Motorsport Issue No: 2 Issue Date: 01/01/22

MOTORSPORT CFS 5w40 NT+

Competition fully synthetic NANODRIVE triple ester engine oil

Application

For competition engines where maximum power release is the preferred criteria. Ideal for qualifying with the power and performance to last an arduous race event. Suitable for all race types including endurance, time attack, sprints, hill climb, circuit racing and rallying.

More suited for professional race teams and organisations where performance without compromise is required.

Suitable for all normally aspirated and turbo-charged engines.

Suitable for operating at 125°C with peak temperatures up to 150°C.

Typical Characteristics

Density @ 15°C, g/ml	0.855
Kinematic Viscosity @ 100°C, cSt	13.4
Flashpoint °C	>200

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

Features & Benefits

- Fully synthetic oil protects engine at both low start-up and high running temperatures.
- Triple ester formulation works synergistically for optimised film strength and anti-wear protection.
- Second generation NANODRIVE low friction technology maximises power.
- Our CFS NT+ range delivers greater than 53%* reduction in friction.
- Reduction in wear scar up to 48%*
- Improved reliability through reduced component failures.

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

Footnotes: *compared to the equivalent typical passenger car product.

