TECHNICAL DATA SHEET



Product Code: 7971 Sector: Motorsport Issue No: 2 Issue Date: 01/01/22

MOTORSPORT SUSPENSION 2.5 NT+

Competition NANODRIVE damper fluid

Application

Designed to enhance the latest suspension set ups including air, nitrogen and argon filled systems. Tested by various racing teams as proof that the Suspension NT+ delivers when put to the test.

Suspension 2.5 NT+ will give the softest dampening characteristics from the Suspension NT+ range.

Typical Characteristics

Density @ 15°C, g/ml	0.820
Kinematic Viscosity @ 40°C, cSt	17.7
Flashpoint °C	>180

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?

NANODRIVE technology combines advanced nanoparticles with synthetic base stocks to protect against wear and maximise damper performance.

Features & Benefits

- Second generation NANODRIVE technology gives extremely smooth suspension operation.
- Superior temperature stability minimises damping force variation for a consistently smooth ride.
- High level performance across air, nitrogen and argon filled systems.
- Specifically blended to provide a finely tuned response and high levels of performance.
- Reliable and predictable response due to the fluid maintaining its viscosity throughout the temperature range.
- Effective in many different suspension types making Suspension 2.5 NT+ a versatile fluid in the motorsport sector.

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

