# **TECHNICAL DATA SHEET**



Product Code: 7958 Sector: Motorsport Issue No: 2 Issue Date: 01/01/22

# MOTORSPORT COR 20w50

Competition oval racing NANODRIVE engine oil

### **Application**

Suitable for competition engines derived from production engines. Ideally suited for use in competition engines e.g. Rover V8, Ford Kent and Pinto engines in all sectors of motorsport.

For flat tappet valve train under consistently high load and rpm.

Ideal for large capacity V8 engines in all forms of motorsport.

## **Typical Characteristics**

Density @ 15°C, g/ml	0.889
Kinematic Viscosity @ 100°C, cSt	18.4
Flashpoint, °C	>230

#### Technical & Health and Safety

E: technical@millersoils.co.uk
For H&S info or SDS, please visit our
website: www.millersoils.co.uk

#### 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 synthetic technology to greatly reduce friction, protect against wear and maximise power.

#### Features & Benefits

- High performance competition semisynthetic engine oil combines the highest quality and the latest performance additives in synthetic and mineral base stocks.
- Includes the award winning NANODRIVE technology to greatly reduce friction, protect against wear and maximise power.
- The latest lubricant technology has been utilised for the demands of today's competition engines and conditions.
- Semi-synthetic base fluid provides engine protection and minimum power loss.
   Specially designed for classic engines and is compatible with older seal types and technology which maintains oil pressure and reduces oil consumption.
- Our latest additive package technology incorporates high levels of ZDDP\* additive for optimum wear protection.

Footnotes: \*ZDDP – Zinc Dithiophosphate anti-wear additive.

