



PRODUCT DATA SHEET



PRODUCT NAME/VISCOSITIES: CFS 0w30 NT+

Product No	7962
Issue No.	4
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DESCRIPTION:

Recommended for modern competition engines where maximum power release is required and beneficial for high revving engines, a lower viscosity oil with extremely high anti wear characteristics it is specifically formulated for use in qualifying or shorter duration events. A fully Synthetic Triple Ester Nanodrive Technology Formulation for modern competition engines where maximum power release and ultra-low friction are required.

APPLICATION:

For competition engines where maximum power release is the preferred criteria, especially for qualifying or shorter duration events where the engine has been designed for this type of crankcase lubricant.

USER BENEFITS:

Fully synthetic Triple Ester Nanodrive Technology Oil provides:

- Laboratory tests and results show it provides up to 60% reduction in friction plus a reduction in wear to a standard engine oil.
- Significantly reduced friction.
- Reduced component wear promotes longer engine life.
- Reduced heat production.
- Increased power output and torque.
- Improved reliability.
- Improved energy efficiency.
- Superior anti-friction and anti-wear characteristics.

PERFORMANCE PROFILE:

- Manufactured to far exceed the requirements of API SM/CF and ACEA A5/B5
- Formulated for modern high revving engines used in circuit racing, endurance and for events such as hill climbs and sprints
- Suitable for operating at 125°C with peak temperatures up to 150°C



MILLERS OILS

PRODUCT
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TYPICAL CHARACTERISTICS:

SAE Viscosity Grade	0w30
Specific Gravity @ 15°C	0.855
Kinematic Viscosity @ 100°C	9.7cSt
Kinematic Viscosity @ 40°C	54.3cSt
Viscosity Index	166
Pour Point °C	-51
Flashpoint °C	227
Cold Crank Viscosity @ -35°C	6,200cP Maximum
TBN mg KOH / gm	10.1

HEALTH AND SAFETY:

Health and Safety Data Sheet 7962 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.