

Product Code: 8310    Sector: Motorsport    Issue No: 1    Issue Date: 01/01/22

## MOTORSPORT CRX 75w80 NT+

Competition fully synthetic NANODRIVE ester transmission oil

### Application

Designed for the lubrication of competition gearboxes. Suitable for manual transmissions, synchromesh, non-synchromesh, sequential gearboxes, transfer gearboxes, transaxles and hypoid differentials without limited slip that require API GL-4 or GL-5 performance.

Recommended for modern transmissions where a fully synthetic oil is specified, especially for high performance racing and track day applications. Hewland, Xtrac, Glebe, ZF, Tran-X, Elite and Samsonas transmissions.

### Performance Profile

API GL-4, GL-5

### Typical Characteristics

|                                  |       |
|----------------------------------|-------|
| Density @ 15°C, g/ml             | 0.854 |
| Kinematic Viscosity @ 100°C, cSt | 8.1   |
| 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.

### Technical & Health and Safety

T: 01484 475060

E: [technical@millersoils.co.uk](mailto:technical@millersoils.co.uk)

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

[www.millersoils.co.uk](http://www.millersoils.co.uk)