



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

JUNIOR DRAGSTER 5W-20 RACING OIL



Lucas Oil Synthetic 5W-20 Junior Dragster Oil is a Fully synthetic, low viscosity racing motor oil developed for, high RPM naturally aspirated gasoline or alcohol fueled engines. Our unique formulation is fortified with anti-wear and extreme pressure additives to provide outstanding bearing, valve train, and piston wear protection. It is excellent for gapless or extra light tension rings to ensure good ring seal and maximum horsepower. It has outstanding methanol tolerance, and is compatible with all top lubes used in Junior Dragster racing applications.

Our potent organomoly friction reducing additives help provide maximum horsepower gains in Junior Dragster and Quarter Midgets, while providing excellent protection and reducing friction at high RPM's. Our formulation delivers outstanding high temperature protection and helps ensure maximum engine durability all season long.

PART NUMBER AND SIZE:

10476 - 1 Quart (Case of 6)

10471 - 5 Quart (Case of 3)

FEATURES AND BENEFITS:

- Full synthetic formulation
- Resists oil breakdown and thinning due to high alcohol fuel dilution.
- Outstanding wear protection for maximum durability
- Organomoly additives for ultra-low friction and horsepower improvement.
- Strong lubricant film will not drain away during storage to ensure no dry starts.

MAIN APPLICATIONS:

Suitable for use in small displacement, naturally aspirated gasoline, and alcohol fuel engines. Outstanding performance in junior dragster cars and other high-rpm engines used for racing or recreation.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	29.1
Specific Gravity @ 60°F	D4052	0.881
Density @ 60°F LBS/US Gal	D4052	7.35
Viscosity @ 40°C, cSt	D445	51.8
Viscosity @ 100°C, cSt	D445	8.3
Viscosity Index	D2270	134
Color		Blue
Flash Point, COC °F	D92	430

These characteristics are typical of current production. However, slight variations in these characteristics may occur.

LINKS AND ADDITIONAL INFORMATION:

For additional product or health and safety information, including product Safety Data Sheets, visit [LucasOil.com](https://www.LucasOil.com)