

LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

SUPER COOLANT

CARTINE ATTENTION MANNER ATTENTION	

Lucas Oil Super Coolant is specially formulated to provide the ultimate protection in automotive and racing cooling systems. Our proprietary coolant booster technology protects the entire cooling system from rust, corrosion and electrolysis – including systems with aluminum radiators and tubing. Lucas Oil Super Coolant has been field tested and proven to reduce coolant temperatures up to 20°F, and helps withdraw heat from cylinders and heads, allowing for more spark advance, and more power from your engine. Our unique formula prevents deposits that can cause poor heat exchange and failure of the coolant system.

One bottle treats 12-20 quarts of a 50/50 water antifreeze mix. Two bottles are required for straight water coolant. Do not use Super Coolant alone in the cooling system, this highly concentrated performance booster must be diluted.

For passenger cars, light trucks and SUV's use every 30,000 miles. For racing applications use every race as needed.

PART NUMBER AND SIZE:

20640 - 473 mL (Case of 12)

FEATURES AND BENEFITS:

- Boosts corrosion protection in typical water or water/glycol coolant mixes.
- Lower cylinder head temps, allowing for advanced ignition timing and more horsepower.
- Super charges coolant heat capacity, reducing operating temperatures by up to 20°.
- Prevents corrosion, electrolytes and deposits that cause leaks, overheating, and cooling system failures.

MAIN APPLICATIONS:

Primarily intended for race cars, hot rods and hobby cars in mild climates (when used with water alone, Lucas Oil Super Coolant will not prevent freezing in cold weather)

May be used on any vehicle as a coolant booster to guard against corrosion.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	1.36
Specific Gravity @ 60°F	D4052	1.065
Density @ 60°F, Lbs/US Gal	D4052	8.87
Appearance	Visual	Clear
Color	Visual	Blue
рН		10.8

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 <u>LucasOil.ca</u>