



# RED LINE WATERWETTER®



- Unique agent for cooling systems that doubles the wetting ability of water
- Rust and corrosion protection allows for use of straight water in racing or reduced antifreeze levels in warm climates
- Improves heat transfer and reduces cylinder head temperature
- May allow more spark advance for increase power and efficiency
- Use one bottle for most passenger cars and light trucks, treats 3 to 5 gallons or 13.2 to 15.9 liters. Vehicles with larger cooling systems should use two bottles. Small cooling systems should use 1oz (3 to 4 capfuls) per quart
- Compatible with new or used antifreeze (including DEX-COOL™ and long-life versions) to improve the heat transfer of ethylene and propylene glycol systems
- Satisfies ASTM D2570 and ASTM D1384 corrosion tests for glycol-based antifreezes
- Contains no ethylene glycol

## PACKAGE SIZES:

80204 - WaterWetter - 12oz

## ABOUT RED LINE WATER WETTER COOLANT ADDITIVES

- Reduces or eliminates bubbles or vapor barrier that form on hot metal surfaces to reduce coolant temperatures by up to 20°
- Superior heat transfer properties compared to glycol-based antifreeze
- Compatible with new or used antifreeze (including DEX-COOL® and long-life versions) to improve the heat transfer of ethylene and propylene glycol systems
- Improves heat transfer and reduces cylinder head temperature
- Designed for use with all modern aluminum, cast iron, copper, brass and bronze cooling systems
- Cleans and lubricates water pump seals
- Reduces cavitation and complexes with hard water to reduce scaling
- Does not lower cooling system below the thermostatically-controlled temperature

For health safety information, please refer to the [Safety Data Sheet](#) at REDLINEOIL.COM