



COOLANT

RADIATOR SEALANT

Wynn's® Radiator Sealant is designed to protect against coolant loss by stopping most leaks from the radiator, heater core, and engine block core expansion plugs, as well as seepage from the head gasket. Wynn's® Radiator Sealant is added to new engine coolant after a complete cooling system exchange service or to the cooling system between scheduled maintenance services.



FEATURES AND BENEFITS:

- ✓ Stops Common Radiator & Cooling System Leaks
- ✓ Protects Against Coolant Loss
- ✓ Will Not Clog Radiator Cores
- ✓ Compatible with All Standard, Extended-life, and Hybrid Coolants
- ✓ Undyed for Compatibility with Antifreeze of Any Color

SPECIFICATIONS:

Product No: ZW19201

Net Weight: 11 FL OZ (325 mL)

Case Quantity: 24 Each

SCAN TO LEARN MORE





COOLANT

RADIATOR SEALANT

THE PROBLEM:

- Vehicles come from the manufacturer with the cooling system filled with new antifreeze, which contains anti-corrosive chemicals. Over time these chemicals degrade, leaving surfaces vulnerable to corrosion.
- If the metal components of the cooling system have developed corrosion, pinhole leaks may have formed. These leaks may require that the coolant be topped off frequently, and if it is not, the vehicle may run low and may overheat. This is detrimental to the entire engine.

THE SOLUTION:

- The antifreeze may have been topped off occasionally. This adds a small amount of protection, but the chemicals are not fully replenished. A cooling system service including a complete exchange of the antifreeze restores the chemical protection.
- Wynn's® Radiator Sealant safely and effectively plugs pinhole leaks while flowing through the heater core without restriction. Added to new antifreeze at exchange, it reduces the need to top off fluid in cars with leaks due to mild corrosion.

Directions: Product should be added when engine is warm. Remove radiator cap, shake well and pour contents of bottle into the cooling system.

Note: Not intended to substitute for mechanical repairs. Never add to an exchange machine.