RED LINE SERVICE CHEMICALS



2-STEP COOLANT SERVICE KIT

PT#17021K | RLO#1086080 | UNIT 12oz/12oz | CASE SIZE 6 Kits/cs | PALLET UNITS 540

Stops formation of corrosion, rust and scale while you drive Compatible with all anti-freeze, including extended life coolants.



STEP 1

- Safe For All Metal, Aluminum, Rubber and Plastic Parts
- Prepares Coolant System for new Fluid
- Compatible With All Anti-Freeze, Including Extended Life Coolants
- Ideal For Exchange Machine Use

STEP 2

- Protects Cooling System Parts With a Magnetic Film
- Lubricates Water Pump and Thermostat, Stops Squeaks
- Protects Aluminum, Brass, Copper, Iron and Other Metal Parts
- Compatible With All Anti-Freeze, Including Extended Life Coolants
- Red Line Service Chemical Limited Lifetime Warranty Program coverage (if used every 30,000 miles)*

Helps improve coolant system performance and efficiency

^{*}See warranty information for complete details





RED LINE SERVICE CHEMICALS





2-STEP COOLANT SERVICE KIT

PT#17021K | RLO#1086080 | UNIT 12oz/12oz | CASE SIZE 6 Kits/cs | PALLET UNITS 540

STEP 1 RED LINE® COOLANT SYSTEM CLEANER (PT#17022)

Stops formation of rust, corrosion and scale while you drive.

- Safe for all metal, aluminum, rubber and plastic parts
- Neutralizer not needed Prevents cooling system damage
- Compatible with all antifreeze including extended life coolants
- Ideal for exchange machine use

RECOMMENDED SERVICE PROCEDURE:

- 1 Drain cooling system and refill with fresh water.
- 2 Shake bottle well and pour contents into cold radiator. Replace radiator cap.
- 3 Turn heater control to hot.
- 4 Start engine and idle for 30 minutes.
- 5 Shut off engine and drain radiator after It has cooled.
- 6 Refill with water and drain several times until fluid Is clear. NOTE: Disposal of fluid in sewers or on the ground is prohibited in California and several other states. Dispose of fluid in accordance with local laws.
- 7 Refill radiator with antifreeze/coolant and water.

EXCHANGE MACHINE DIRECTIONS:

- 1 To prevent burns, make all adapter and machine connections to a cold radiator/engine.
- 2 Remove radiator cap & add bottle contents. Replace radiator cap.
- **3** Check connections and follow flushing machine directions.

STEP 2 RED LINE® COOLANT SYSTEM TREATMENT (PT#17023)

Stops formation of rust, corrosion and scale while you drive.

- Protects cooling system parts with a magnetic film
- Lubricates water pump and thermostat; stops squeaks
- Protects aluminum, brass, copper, iron and other metal parts
- Compatible with all antifreeze including extended life coolants

RECOMMENDED SERVICE PROCEDURE:

Cooling system should be clean before adding product to radiator.

- 1 Make sure radiator is cold before removing radiator cap.
- 2 Start engine and pour Coolant System Treatment into radiator.
- 3 Replace radiator cap. Use 2 bottles for trucks and buses.



