

## RED LINE 2-STEP COOLANT SERVICE KIT

RED LINE 2-STEP COOLANT SERVICE KIT stops the formation of corrosion, rust and scale while you drive. This product helps improve coolant system performance and efficiency. 2-Step Coolant Service Kits are suitable for use with IAT (Inorganic Additive Technology), OAT (Organic Acid Technology), HOAT (Hybrid Organic Acid Technology), and Dex-Cool antifreeze/coolant types. This kit contains Red Line Coolant System Cleaner as Step 1. Step 2 consists of Red Line Coolant system treatment.

### Applications

- Safe for all metals
- Compatible with rubber and plastic parts
- Compatible with all antifreeze/coolants including extended life coolants
- Ideal for exchange machine use

### Features/Benefits

- Protects cooling systems parts by applying a magnetic film
- Lubricates water pump and thermostat stopping squeaks
- Protects aluminum, brass, copper, iron and other metal parts
- Neutralizer not needed; Prevents cooling system damage
- Red Line Service Chemical Limited Lifetime Warranty Program coverage (if used every 30,000 miles)\*

### Recommended Service Procedure For Red Line Coolant System Cleaner

- Drain cooling system and refill with fresh water
- Shake bottle well and pour contents into cold radiator. Replace radiator cap
- Turn heater control to hot
- Start engine and idle for 30 minutes
- Shut off engine and drain radiator after it has cooled
- Refill with water and drain several times until fluid is clear
- Refill radiator with antifreeze/coolant and water

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.

## **Exchange Machine Procedure**

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

## **Recommended Service Procedure For Red Line Coolant System Treatment**

- Make sure radiator is cold before removing radiator cap
- Start engine and pour Coolant System Cleaner into radiator
- Replace radiator cap
- Use 2 bottles for larger capacity cooling systems

## **Health Safety Information**

For recommendations on safe handling and use of this product, please refer to the Material Safety Data Sheet via [REDLINECHEMICALS.COM](http://REDLINECHEMICALS.COM).