

RED LINE COOLANT SYSTEM CLEANER

COOLANT SYSTEM CLEANER quickly removes rust, scale, and grease in one easy step. It is suitable for use with IAT (Inorganic Additive Technology), OAT (Organic Acid Technology), HOAT (Hybrid Organic Acid Technology), and Dex-Cool antifreeze/coolant types.

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

- Helps remove rust, scale, and sludge
- · Prepares coolant system for new fluid
- Helps improve coolant system performance and efficiency
- Helps prevents damage due to corrosion
- · Ideal for exchange machine use

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 luid 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

Health Safety Information

For recommendations on safe handling and use of this product, please refer to the Material Safety Data Sheet via <u>REDLINECHEMICALS.COM</u>.