

Radiator Flush for Automotive Cooling Systems

This radiator flush quickly eliminates water scale, rust, and sludge from engine cooling systems. The cleaner is formulated without acids or alkali, making it safe for use on parts and rubber components.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Radiator Cleaning

This radiator flush solution is designed to restore engine cooling efficiency by removing water scale, rust, sludge, and other accumulated deposits. The formula is non-acidic and non-alkaline, ensuring it cleans thoroughly without damaging rubber components or blocking cooling channels. It is a fast-acting solution that restores heat emission performance in just 10 minutes.

Technical Specifications

Volume	325 ML
Shelf Life	5 Years
Bottle Material	PVC
Color	Transparent to yellow

Usage & Guidelines

Application Steps

- Run engine at idle for 5 minutes, then drain cooling fluid.
- Refill tank with fresh water.
- Start engine, reach operating temperature, and idle for 10-20 minutes.
- For neglected systems, double the cleaning time.
- Drain water, refill with fresh water, and run for an additional 5 minutes.

Dosage	Use two cans for water tank volumes below 10 liters.
Storage Requirements	Store below 40°C, Keep away from heat, Keep away from fire

Certifications & Compliance

Certifications

ISO 9001 • ISO 14001 • No CFC

Logistics

Minimum Order Quantity

600 Pieces

Packaging

24 pieces per carton