# CLR PRO® HEAVY DUTY RADIATOR FLUSH & CLEANER

## DESCRIPTION:

Formulated to remove heavy scale buildup and rust in later model radiators. It removes more scale in 10 minutes than competitive products do in 3 hours\*.

## FEATURES & BENEFITS: \_

- Heavy duty to extend the life of vehicles
- Removes scale build up 10x more effectively than the leading product\*
- Readily biodegradable

- Safe for employees
- \* Proven in third-party tests. Based on 30 minute flush with average 3 gallon radiator

# **DIRECTIONS FOR USE:**

- With engine cool, drain the cooling system. Properly dispose of coolant.
- Pour CLR PRO® Heavy Duty Radiator Flush & Cleaner into the radiator and fill remainder with water. Use 24 ounces for every 3 gallons of cooling system capacity.
- Turn heat to high inside car to allow cleaner to flush the heater core. If heater core is clogged, backflush the core with water and let Heavy Duty Radiator Flush & Cleaner sit in system for an additional 30 minutes.
- Run engine at normal operating temperature for 10-30 minutes.\*\*
- Allow engine to cool. Drain cooling system and flush with water until clear.
- Drain system and refill with appropriate coolant mixture.
- Dispose of coolant in accordance with local and national regulations. Never open a radiator cap when engine is hot.
- \*\*Do not exceed 2 ½ hours at any point during cleaning.

Product	Size	Stock #
CLR PRO® Heavy Duty Radiator Flush & Cleaner	24 oz.	A-HDRFC-24PRO
CLR PRO® Heavy Duty Radiator Flush & Cleaner	1 Gal.	A-HDRFC-4PRO
CLR PRO® Heavy Duty Radiator Flush & Cleaner	5 Gal.	A-HDRFC-5PRO

**Safety:** See label and SDS for precautionary instructions before use. Use appropriate safety equipment and job site controls during application, handling, and disposing. SDS is available online at *www.clrpro.com*.



PHYSICAL & CH	IEMICAL PROPERTIES
Appearance	Crystal clear,

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Odor	Slightly acidic
Odor Threshold	N.D.
pH @20°C	2.05-2.30
Melting Point	N.D.
Freezing Point	N.D.
Boiling Point	99°C / 210°F
Boiling Point Range	N.A.
Flash Point	None
Evaporation Rate	N.D.
Flammability	Not Flammable
Upper/Lower Flammability	N.A.
Vapor Pressure @20°C	N.D.
Vapor Density (mm Hg)	N.D.
Relative Density	1.040 - 1.060
Solubility in Water	100%
Partition Coefficient; n-octanol/water	N.D.
Auto Ignition Temperature	N.A.
Decomposition Temperature	N.A.
Viscosity	N D



