TECHNICAL DATA SHEET

LUBRIKOOL Radiator Additive

Not an Antifreeze



LUBRIKOOL Radiator Additive is a super anti-rust and corrosion inhibitor, "ready to use", environmentally friendly product. Recommended for radiator cooling systems in combustible engines of passenger cars, trucks and stationary engines.

LUBRIKOOL Radiator Additive is specially formulated to maintain pH balance of the cooling system liquid and together with the corrosion inhibitors, prevent corrosion or scale build-up in the radiator system. The corrosion inhibitors protect the metals such as aluminum and solder, commonly found in engine cooling systems today. It will keep your radiator and cooling system clean and free from corrosion, electrolysis, rust and scale build-up.

CAN BE USED ON IT'S OWN IN TROPICAL TO MILD CLIMATES or MIXED WITH ETHYLENE OR PROPYLENE GLYCOL BASED ANTIFREEZE TO REACH DESIRED ANTI-FREEZING LEVELS.

LUBRIKOOL Radiator Additive USE INSTEAD OF WATER

BIODEGRADABLE NON ABRASIVE NO MIXING REQUIRED PREVENTS CORROSION CHEMICALLY STABLE UNIFORM HEAT DISPLACEMENT LUBRICATES ECONOMICAL NON FLAMMABLE READY TO USE NON FOAMING NO EXTRA ADDITIVES NECESSARY

- o Replenishes depleted Corrosion and Anti-Rust Additives and Water Pump Lubricant.
- Extends the life of the radiator and cooling system by replacing lost corrosion inhibitors
- Environmentally friendly and biodegradable

Performance Results

LUBRIKOOL Radiator Additive is manufactured and quality control tested to meet corrosion test method ASTM D-1384-87 requirements (Std test Method for corrosion)

TEST ASTM D-1384	SPECIFICATION (wt Loss mg/coupon / 2 weeks)	RUDSON Engine Coolant
Copper	10 max	3.6
Solder	30 max	13.5
Brass	10 max	5.0
Steel	10 max	1.6
Cast Iron	10 max	3.0
Aluminum	30 max	12.0

PACKAGING:



Name LUBRIKOOL Radiator Additive 1 Gal UPC# 7 36324 00324 2 Case Pack 6 / 1 Gal Case Weight 52 lbs (23.63 kgs) 45 cs 2,390 lbs (1,086 kgs) Pallet pack Truck load 20 pallets 900cs 6/1 gal







