Product information

Radiator Cleaner



Description

A concentrate specially developed for cooling systems in general but particularly those in motor vehicles. Dissolves contaminants containing oil and lime in radiators, heating systems, lines and engines. Modern formula containing complexants with active cleaning agents.

Properties

- does not contain acids or alkalis

- disperses sludge

- removes oil and grease residues - chemical conversion of lime

- neutralizes acids

- neutral behavior in contact with rubber and plastics

- compatible with antifreezes

Technical data

Form flüssig / liquid

weiß, leicht trüb / white, Color / appearance

light unclear

keine / none Hazard class as per Ger-

man VbF

pH value ~8.7

löslich / soluble Solubility in water Odor charakteristisch /

characteristic

Density at 20 °C 1,015 g/cm³

Areas of application

Suitable for all cooling water systems in motor vehicles, buses and commercial vehicles.

Application

Add contents to the cooling water. Start up the heater. Depending on the level of contamination, run the engine at operating temperature for 10 – 30 minutes. Drain the cleaner and flush out the cooling system with water. Fill cooling system according to manufacturer's specifications. The content (300 ml) sufficient for 10 l of water (dosage 1:33).

Comment

Store free of frost.

The treated product contains biocides as protective agents. Contains a mixture of: 5-chloro-2-methyl-2Hisothiazol-3-one [EC no. 247-500-7] and 2-methyl-2Hisothiazol-3-one [EC no. 220-239-6] (3:1).

Available pack sizes

300 ml Can sheet metal 3320 D-F-NL 300 ml Can sheet metal 2506 D-E-P

300 ml Can sheet metal 2829

DK-N-S-FIN

300 ml Can sheet metal 1804 GB-GR-I

300 ml Can sheet metal 2699 D-PL-BG

300 ml Can sheet metal 8369 GB-ARAB-F

300 ml Can sheet metal 8383 D-H-RO

300 ml Can sheet metal 20805

D-GB-SLO-SRB-HR

ALGERIEN-GB-ARAB-F

300 ml Can sheet metal 20876 JP

300 ml Can sheet metal 21309

300 ml Can sheet metal 21509

F-D

300 ml Can sheet metal 21353

D-GB-CN

Our information is based on thorough research and may be considered reliable, although not legally binding.

Phone: +49 (0)731/1420-0 Fax: +49 (0)731/1420-82 e-mail: info@liqui-moly.de