# **Product information**

## Radiator Cleaner



### **Description**

A concentrate specially developed for cooling systems in general but particularly those in motor vehicles. Dissolves contaminants containing lime and oil in radiators, heating systems, pipes and in 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 Color / appearance hellgelb / light yellow Hazard class as per Gerkeine / none man VbF ~8.7 pH value mischbar / mixable Solubility in water Odor charakteristisch / characteristic Density at 20 °C 1,029 g/cm<sup>3</sup>

## Areas of application

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

#### **Application**

Add contents to the cooling water. Run the heating system. Depending on the degree of contamination let the engine run approximately 10 to 30 minutes. Drain the cleaner and flush out the cooling system with water. Fill the cooling system according to the manufacturer's instructions. The content (300 ml) is sufficient for 10 litres of water.

#### 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	1994 D-RUS-UA

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