# **Product information**

# Radiator Cleaner

- does not contain acids or alkalis

- removes oil and grease residues

- compatible with antifreezes



## **Description**

**Properties** 

- removes sludge

- removes scale

- neutralizes acids

Cleaner specifically developed for use in automotive cooling systems but may be used in a various other industries. Dissolves oil and lime scale deposits in radiators, heater cores, coolant pipes, blocks and cylinder heads. Modern formulation consisting if complex and active cleaning agents.

Available pack sizes

300 ml Can sheet metal 2051

USA (-EN-)

300 ml Can sheet metal 20336

CANADA (-EN-F-)

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

- neutral behavior in contact with rubber and plastics

# **Technical data**

Form flüssig / liquid

Color / appearance weiß, leicht trüb / white,

> light unclear keine / none

Hazard class as per Ger-

man VbF

~8.7 pH value

löslich / soluble Solubility in water Odor charakteristisch /

characteristic

Density at 68 °F 1,015 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. Turn the heating to maximum and let the engine run on idle for 10 - 30 minutes depending on the degree of contamination. Drain the coolant and flush the cooling system with water. Fill the cooling system according to the manufacturers instructions. The content is sufficient for 10 liters (2.6 gal.) of water, a minimum of 4 liters (1 gal.) is required for optimum product performance.

### Comment

▲ WARNING: Cancer- www.P65Warnings.ca.gov