

RAVENOL Professional Radiator Cleaner

Kategorie: Additives

Artikelnummer: 1390302

Application: Passenger car, Truck

RAVENOL Professional Radiator Cleaner is a radiator cleaning additive, which is used for the quick and easy cleaning of the cooling and heating system.

RAVENOL Professional Radiator Cleaner breaks down and binds greasy and oily deposits in radiators, heating systems and pipelines.

RAVENOL Professional Radiator Cleaner infiltrates and eliminates sludge and corrosion deposits.RAVENOL Professional Radiator Stop Cleaner neutralises lime residue.

Application Note

RAVENOL Professional Radiator Cleaner is added to the radiator. It is recommended to replace rubber parts affected by oil seepage.

Area of application:

Radiator repairs

In the event of reduced radiator performance

In the event of deposits in the cooling system

Changing coolant

For cleaning purposes after engine repairs due to oil in the cooling system

Application: **RAVENOL Professional Radiator Cleaner** suffices for up to 10 litres of coolant.Drain contaminated coolant before cleaning and fill up with fresh water.

Fill in **RAVENOL Professional Radiator Cleaner** and allow the engine to run at operating temperature for approx. 30 minutes. Drain contaminated mixture – in the case of severe contamination, repeat treatment if necessary. Rinse cooling system with clear water. Refill and remove air after cleaning the cooling system and check for leak tightness.

RAVENOL Professional Radiator Cleaner can lead to an improved cooling performance after repairs on thecooling system.

Characteristics

- Cleaning of the cooling and heating system
- Protection of the new coolant against prior contamination
- · Elimination of sludge and corrosion residue

0.25L | 1390302-250



Technical Product Data

PROPERTY	UNIT	DATA	AUDIT
Colour		farblos	VISUELL
Density at 20 °C	kg/m³	1003,0	EN ISO 12185
pH - value at 20 °C		10,25	DIN 19268

All indicated data are approximate values and are subject to the commercial fluctuations.

Alle angegebenen Daten sind ca. Werte und unterliegen handelsüblichen Schwankungen. 23.03.2023