

## **RAVENOL Professional Radiator Stop** Leak

Kategorie: Additives

Artikelnummer: 1390301

**RAVENOL Professional Radiator Stop Leak** is a dispersion for protecting the cooling system and the combustion chamber against leaks and increasing operational safety.

**RAVENOL Professional Radiator Stop Leak** permanently seals hairline cracks and leaks.

**RAVENOL Professional Radiator Stop Leak** prevents seals from sweating and the loss of coolant.

**RAVENOL Professional Radiator Stop Leak** is suitable for closed cooling systems.



0.3L | 1390301-300

## **Application Note**

**RAVENOL Professional Radiator Stop Leak** is added to the radiator. If there are filters in the cooling system, a radiator jointing material may not be used.

Area of application:

Severe sweating of cylinder head gaskets

Leaky hose connections

Hairline cracks in the radiator, cylinder head or engine block

Application: **RAVENOL Professional Radiator Stop Leak** suffices for 10 litres of coolant. Open the heating valve completely. The engine should be at operating temperature.

Shake the can and fill the content into the cooling system with the engine running. Add coolant.

After filling, allow the engine to continue to run for at least 10 min. or take a test drive. Check the system's coolant level, absence of air and leak tightness.

For truck radiators mix ratio max. 1:100.

**RAVENOL Professional Radiator Stop Leak** is also suitable for closed cooling systems.

**RAVENOL Professional Radiator Stop Leak** is completely compatible with anti-freeze agents and coolants.

**RAVENOL Professional Radiator Stop Leak** is neutral in regard to rubber, synthetic materials, light alloys and non-ferrous metals.

## **Characteristics**

- Protection against sweating cylinder head gaskets
- Sealing of hairline cracks and leaks in the cooling system

## **Technical Product Data**

PROPERTY	UNIT	DATA	AUDIT
Odour	citrus		DIN 51757
Colour	grünblau		VISUELL
Density at 20 °C	1020		EN ISO 12185
pH - value	9,5		DIN 19268

Alle angegebenen Daten sind ca. Werte und unterliegen handelsüblichen Schwankungen. 25.03.2022