

# **Shell Radiator Stop Leak**

## Radiator coolant system repair fluid

Shell Radiator Stop Leak is a one-stop temporary Radiator and Coolant System repair fluid that is suitable for use in automotive and heavy duty engines of all types; petrol, diesel and gas.

## **Applications**

Shell Radiator Stop Leak is a multi-purpose one-step repair fluid which can be simply added to the existing coolant fluid charge in radiators which are experiencing fluid loss

The product will give temporary protection and sealing in faulty cooling systems to provide relief and functioning of the engine and cooling system.

Seals leaks in radiators, blocks, head gaskets, heater core and water pump casings.

#### Performance Features and Benefits

- Simple to use
   Just add to your existing coolant charge
- Compatible with different Antifreeze/Coolant types
- Suitable for use in a wide range of applications

Automobiles, motorbikes, commercial vehicles, heavy plant equipment, agricultural machinery, marine engines and stationery plant

### **Product Use**

For persistent and troublesome leaks, please see an authorised radiator repair agent as replacement of cooling systems parts may be necessary.

Permanent engine damage may occur if continual fluid loss is not properly addressed through correct maintenance practices.

## Specifications and Approvals

Suitable for use in in all engine coolant systems in petrol, diesel and gas engines

## **Health & Safety**

Guidance on Health and Safety is available on the appropriate Safety Data Sheet, which can be obtained from your Recochem representative.

#### **Protect the Environment**

Take used products to an authorised collection point. Do not discharge into drains, soil or water.

#### **Shelf Life**

This product is to be stored undercover, in dry conditions at ambient temperature below 30°C, and away from direct sunlight and possible moisture incress.

When stored under such conditions, with the cap and packaging remained sealed, then the shelf life of the product is 5 years. Once opened and unsealed, the product should be fully consumed as soon as possible.







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# **Typical Physical and Chemical Characteristics**

Radiator Stop Leak	Units	Performance
Appearance		Green Liquid
Boiling Point	Deg C	110
Density	Kg/Litre	1.05

These characteristics are typical of current production. Whilst future production will conform to Recochem's specification, variations in these characteristics may occur.







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