

# **STOP-FUITES RADIATEUR**

ADDITIVE AGAINST COOLING CIRCUIT LEAKS





## **APPLICATIONS**

**STOP-FUITES RADIATEUR** is an additive for combustion engine cooling systems which prevents and blocks leaks.

### **BENEFITS**

**STOP-FUITES RADIATEUR** is formulated from blocking and sequestering agents in demineralised water which block cooling circuit leaks (except for very large perforations).

STOP-FUITES RADIATEUR has long-lasting action

**STOP-FUITES RADIATEUR** is compatible with all cooling fluids.

#### **USAGE**

- One dose of 300 ml for light vehicles
- Two doses of 300 ml for heavy duty

The cooling circuit must be clean and free of tartar: if necessary, clean first with **NETTOYANT RADIATEUR.** 

Add the content to the cooling fluid via the radiator or the expansion chamber (engine cold). Then run the engine to take it to operating temperature, opening the heating system to the full.

## **CHARACTERISTICS**

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Colour	-	Visual	Blue
Specific gravity at 15°C	Kg/m³	NF T 60-101	1 050
Flash point	°C	NF T 60-118	>60

This typical data is given for information only

## **HEALTH, SAFETY AND ENVIRONMENT**

Disposal after use must comply with current applicable regulations.

Store in an area protected from the weather.

Our technical department is available to help and advise you if needed.

