



# RAD-FIX

Rad-Fix has a unique NON CLOG formula that seals quickly and permanently leaks

Part No RDF0010

## Product Description

Rad-Fix has a unique NON CLOG formula that seals quickly and permanently leaks in radiators and packings, as well as hairline cracks in engine blocks and cooling systems.

## Typical Applications

TTP Rad-Fix prevents and seals water leaks for all Radiators, Cooling Systems, Heater Matrix and Engine Blocks. Manufactured without compromise this product has been designed to perform in the most arduous of applications

## Application Features

- Cures leaks in seconds
- Can be used in all types of radiators.
- Does NOT CLOG the cooling system.
- Can be used with all types of Anti Freeze
- Is compatible with different water-based coolants
- Helps prevent corrosion and aids water pump lubrication

## General Information

For safe handling of this product consult the Material Safety Data Sheet.

## Direction Of Use

- Rinse out the system
- Open the heater valve - (heater switched on)
- Run the engine till warm
- Shake well Rad-Fix and pour into radiator
- Run engine for at least 5 minutes
- After cooling bring the coolant up to standard

The contents of a 250ml bottle is sufficient for cooling systems up to 25 litres capacity



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# RAD-FIX<sub>plus</sub>

Rad-Fix plus has a unique NON CLOG formula that seals quickly and permanently leaks

Part No RDF0010

## Physical & Chemical Properties

<b>Appearance:</b>	Suspension	<b>Colour:</b>	Brownin
<b>Boiling Point (°C)</b>	100	<b>Flamability:</b>	Non Flammable
<b>Odour:</b>	Characteristic		
<b>pH-Value, neat:</b>	10.50 typical		
<b>Solubility :</b>	Soluble		
<b>Relative Density</b>	1.050 typical @20deg C		

## Presentation

Bottle: ... . . . . . 250ml

## Storage

Store in a area out of direct sunlight.

## Data Ranges

The data contained in this data sheet may be reported as typical value and/or range. Values are based on actual test data and are verified on a regular basis.

## Disclaimer

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Before handling this material, read and understand the MSDS (Material Safety Data Sheet) for additional information on personal protective equipment and for safety, health and environmental information.

