

### TECHNICAL DATA

# Ce-lit Radiator Stop Leak

24 per Card Sachet / Display, 14g Sachet/Blister & Tube/Blister

#### PRODUCT DESCRIPTION

Celit Radiator Stop Leak has been specifically developed to temporarily repair leaks in automotive cooling systems, cylinder blocks and water pumps even when used with antifreeze. Powder formulation comes in handy sachets for cars, or tubes for larger vehicles such as trucks and tractors. (Not suitable for certain Rover models).

The product is compatible with all types of glycol based antifreeze normally used in cooling systems.

#### **PRODUCT BENEFITS**

- \* Temporarily seals radiators, cylinder heads and water pumps.
- \* Works with antifreeze

# Rediator Cement Rediator Rediator Rediator Cement Rediator Re

\* Image for illustrative purposes only.

SIZE	PART NO	BARCODE
24 per Card Sachet / Display4		5020618002444
14g Sachet/Blister	0712	5020618007128
Tube/Blister	0713	5020618007135

#### PRODUCT USAGE

For repairing leaking radiators, cylinder heads and water pumps.

#### **DIRECTIONS FOR USE**

CAUTION - NEVER REMOVE RADIATOR CAP WHEN ENGINE IS HOT.

Fill radiator to just below the top, run engine until warm then poor contents into radiator - or header tank - and replace radiator cap. Idle engine until leak is sealed.

Top up radiator if necessary.

#### **DOSAGE INFORMATION**

Treatment Rate: 1 sachet treats approximately 12 litres of water 1 tube treats approximately 27 litres of water

#### STORAGE INSTRUCTIONS

Revision: 1 | Date: 21/03/2012

Store sealed in a cool, dry place.





## TECHNICAL DATA

# Ce-lit Radiator Stop Leak

24 per Card Sachet / Display, 14g Sachet/Blister & Tube/Blister

#### **SHELF LIFE**

If stored dry and away from moisture, 2 years from date of manufacture.

**Appearance** : Amber/ brown blend of seed and powders.

Odour : Characteristic

Specific Gravity : n/a

#### SAFETY PRECAUTIONS

Revision: 1 | Date: 21/03/2012

Please see our latest EC Safety Data Sheets for details.

#### TRANSPORT CLASSIFICATION

Please see our latest EC Safety Data Sheets for details.

