

Product No: 401224

TECHNICAL DATA SHEET



ACN 000 725 833

CRC Industries (Aust) Pty. Limited

PO Box 199, Castle Hill, NSW 1765.

I. Product Description

Pour **CRC Fiberlock Head Gasket and Block Repair** directly into your radiator for a fast, permanent repair. **CRC Fiberlock Head Gasket and Block Repair** works on head gaskets, engine blocks, intake gaskets, cylinder heads, freeze plugs, heater cores and coolant leaks and features a powerful 3-tier formula compatible with all types of antifreeze.

Repairs leaks using three unique technologies:

Military-Strength Fibres

Proprietary lightweight fibres with a high strength-to-weight ratio make an interlocking web-like weave over the breach, ensuring a permanent, multi-layer, impenetrable repair.

Nano-Technology

A = A typical block repair product attempting to adhere to a metal surface, but the particles are too large leaving room for leaks.

B = **CRC Fiberlock Head Gasket and Block Repair** with nano-particles making a stronger more solid bond to the metal and its own particles.

Cool-X Conditioner

Cool-X Conditioner circulates in the cooling system for lower operating temperatures and improved heat transfer long after the repair is made.

II. Features & Benefits

- Permanently fixes and repairs – Head gaskets, Engine blocks, Cooling systems, Cylinder heads.
- Latest technology in repair.
- Nanotechnology reinforced with military-strength fibres for a superior permanent repair.
- Cool-X conditioner – For lower operating temperatures and improved heat transfer.
- For use in diesel or petrol cooling systems.
- Easy, pour-in formula.
- Value for money, quality. One bottle will repair two small cooling systems or one large system.

II. Application and Directions

Be sure to follow directions precisely as found on packaging.

CRC Fiberlock Head Gasket and Block Repair treatment ratio – Refer to owner's manual for cooling system capacity.

CRC Fiberlock Head Gasket and Block Repair works with ALL types of antifreeze and, for racing applications, can be used with straight water.

For use in the cooling system of any diesel or petrol vehicle.

For smaller cooling systems – 1/3 a bottle treats up to 10 litres.

For larger cooling systems – Use 1/2 bottle per 18 litres, 1 bottle will treat up to 36 litres.

Product No: 401224

IV. Typical Properties and Characteristics

Physical and Performance Characteristics:

Appearance	Beige Fibrous Liquid
Odour	Bland
Flashpoint	None
Specific Gravity	1.07
pH	11.2
Plastic Safe	Yes
Evaporation Rate	Slow

V. Package Description

Part Number	Size
401224	946ml (Bottle)

VI. Special Precautions

General:

Avoid contact with eyes and prolonged contact with skin.

First Aid:

If in Eyes – Immediately hold the eyelids apart and flush the eye continuously for at least 15 minutes with fresh running water. Ensure complete irrigation of the eye by keeping eyelids apart and away from eye and moving the eyelids by occasionally lifting the upper and lower lids.

If Swallowed – Do not induce vomiting, give large quantities of water to drink.

If on Skin – Wash thoroughly.

VIII. Disposal

Disposal requirements vary by state and local jurisdiction. All used and unused product should be disposed of in conformance with local, state and federal regulations. DO NOT dump in sewers, floor drains, on the ground or into any body of water.

IX. Special Use Warnings

Aerosol Cans

Do not puncture, incinerate or store above 50C. Exposure to high temperatures may cause can to burst. Do not place in direct sunlight or near any heat source. Use only in well ventilated area. Avoid continuous breathing of vapour and spray mist. Avoid contact with skin and eyes. If ventilation is not adequate, respiratory protection should be worn. Aerosol cans will conduct electricity. Keep away from all live electrical sources including battery terminals, solenoids, electrical panels and other electronic components. Failure to observe this warning may result in serious injury from flash fire and/or electrical shock.

PRODUCT WARRANTY: CRC offers a conditional warranty on this product for the period of 5 years from the date of manufacture.

DISCLAIMER: All information on this data sheet is based on testing by CRC Industries (Aust.) Pty. Ltd. All products should be tested for suitability on a particular application prior to actual use. CRC Industries (Aust.) Pty. Ltd. makes no representations or warranties of any kind concerning this data.