

CRC Metal Doctor

CRC Industries NZ, Auckland NZ

I. Product Description

CRC Metal Doctor is a quality metal polish that quickly and easily cleans, polishes and protects a variety of metals. It ensures intensive yet gentle cleaning, safely removing oxidation, corrosion, tarnishes, stains and rust. *CRC Metal Doctor* provides long lasting, brilliant shine and superior weather protection. Regular use can prevent future tarnish and corrosion.

CRC Metal Doctor provides outstanding results on all metal surfaces including aluminium, brass, copper, silver, stainless steel, chrome, pewter and all other bright-work components. Not suitable for use on anodised aluminium.

CRC Metal Doctor is perfect for use in auto, marine, hobby and household applications.

II. Features & Benefits

- Restores & polishes metal surfaces
- Quick, easy and safe to use
- Cleans, polishes and protects
- Long lasting, brilliant shine
- Superior weather protection
- Provides corrosive protection
- Made in NZ

III. Application and Directions

- Apply a small amount of *CRC Metal Doctor* onto a cloth.
- Rub into surface until shine begins to appear.
- Buff off with a clean cloth.
- Process can be repeated if required.
- **Do not** use on gold plating or anodised aluminium.
- Avoid contact with plastic, rubber or paint.
- Do not apply on hot surfaces

IV. Package Description

Part Number	Size
9235	220ml Tottle

V. Special Precautions

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.

Refer to Material Safety Data Sheet for more details.

TECHNICAL DATA SHEET Version 06/2014

PRODUCT WARRANTY: CRC offers a conditional warranty of this product for the period of 2 years from the date of manufacture.

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