



I. Product Description

So Easy Mag Monster is formulated with powerful iron emulsifiers, penetrates brake dust to make wheel cleaning easier. Attacking brake dust and road grime for a complete clean, leaving wheels shining, with minimal effort.

See it begin working immediately, turning purple as it gently cleans. So Easy Mag Monster is pH neutral acid free, and safe on all painted, chromed, alloy and plastic dipped wheels.

II. Features & Benefits

- Non-acid formula - Does not harm paint, rubber or plastics
- Fast acting and easy to use
- Breaks down stubborn road residue, removes grime, grit and brake dust
- Ideal for all clear coated alloy or magnesium wheels
- Made in New Zealand

III. Application and Directions

1. Read entire label before use.
2. Spray a generous amount on cool dry wheels.
3. Allow to soak for 3-5 minutes
4. Do not let the product dry, if it does, re-apply before washing off.
5. Wash it off with a high-pressure jet of water. Heavily soiled wheels may require agitation. Use regularly for best results.

IV. Typical Properties and Characteristics

Physical Properties:

Appearance	Clear liquid turns purple
pH	7 - 8

V. Package Description

Part Number 5053 **Size** 500ml Trigger

VI. *Special Precautions*

First Aid:

Swallowed – Immediately give a large glass of water. First aid no normally required

Skin – Flush skin and/or hair with running water.

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. Transport to hospital or doctor if pain persists.

Refer to Material Safety Data Sheet for more details.

TECHNICAL DATA SHEET Version 08/2019

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.