

CRC Industries NZ, Auckland NZ

I. Product Description

CRC Paint It is a quick-drying enamel paint with a superb finish for general use. It provides excellent coverage and dries to a durable tough petrol-resistant coating to protect metal and other surfaces.

CRC Paint It is recommended for interior and exterior use on wood, metal, plaster and masonry. It requires no primer when applied to clean rust-free steel. If priming or surface preparation is necessary use CRC Prep It. For aluminium or iron substrates prime with CRC Etch It prior to painting with CRC Paint It.

II. Application and Directions

Can be applied over:

Bare metal, wood, plaster, masonry, glass. CRC Etch It. CRC Prime It. CRC Prep It. CRC Zinc It. CRC Rust Converter.

Can be overcoated with:

Itself.

Recommended System:

Designed as a finish coat on bare metal or other surfaces. On porous surfaces or to promote surface preparation, use CRC Prep It prior to applying CRC Paint It.

Surface Preparation:

- 1. Ensure surface is clean, dry and free from rust and dirt. Remove signs of corrosion with a wire brush or emery paper or similar.
- 2. If rust cannot be removed, treat surface with CRC Rust Converter after thoroughly abrading rusty areas with a wire brush.
- 3. Clean surface with CRC Brakleen or similar degreaser if required.
- 4. Where possible, abrade surface with disc grinding, wire brush or sandpaper.
- 5. Previously painted surfaces must be sanded smooth.
- 6. If applying over aluminium, stainless steel, brass, copper or galvanised metal, pre-prime surface with CRC Etch It.
- 7. Mask surrounding area with newspaper or similar material to avoid overspray.

Application:

- 1. Shake can until agitator ball is moving freely. Shake for an additional minute to ensure contents are thoroughly mixed.
- 2. Holding the can approximately 25cm from the surface, spray with a uniform motion. Do not apply too heavy and application in one coat.
- 3. Build the film up with a series of light coats, then allow to dry for 10 minutes before applying the final coat.

Clean-Up:

Mineral turpentine or white spirits

III. Features & Benefits

- Quick-drying enamel paint Touch dry in 15 minutes
- Top quality hardened enamel finish Scratch and solvent resistant
- Recommended for interior and exterior use On wood, bare metal, plaster, masonry, glass
- Corrosion protection
- Ready-to-use aerosol Easy application, no clean up



CRC Industries NZ, Auckland NZ

IV. Typical Properties and Characteristics

Resin Type	Alkyd	
Propellant	Hydrocarbon	
Colour	Bright Red, Safety Orange, Golden Yellow, Forest Green, Ocean Blue, Machinery Grey, Silver, Black (Gloss, Satin, Matt), White	
Temperature Range	Up to 120 ℃	
Reapplication period indoors / outdoors	As required / as required	
Water resistance	Good splash resistance. Permanent immersion not recommended	
Touch Dry	15 minutes	
Recoat	Within 30 minutes	
Full Cure	24 hours	
Theoretical Coverage	Up to 2m²/aerosol can	
Clean up with	Mineral turpentine or white spirits	

V. Package Description

Part No	Size	Part No	Size
3370	400 ml Aerosol Bright Red	3376	400 ml Aerosol Silver
3371	400 ml Aerosol Safety Orange	3377	400 ml Aerosol Black Gloss
3372	400 ml Aerosol Golden Yellow	3378	400 ml Aerosol Black Satin
3373	400 ml Aerosol Forest Green	3379	400 ml Aerosol Black Matt
3374	400 ml Aerosol Ocean Blue	3380	400 ml Aerosol White Gloss
3375	400 ml Aerosol Machinery Grey		

VI. Special Precautions

General:

Extremly Flammable. Keep container tightly closed. Keep container in a well-ventilated place. Keep away from food, drink and animal feeding stuffs. Keep away from sources of ignition. No smoking. Store in cool, dry, protected area. Dispose of empty containers safely. All unused product should be disposed of in conformance with local and HSNO regulations, do not contaminate water supply.

Aerosol Cans:

Do not puncture, incinerate or store above 50 °C. Exposure to high temperatures may cause can to burst. Do not place in direct sunlight or near any heat source. 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.

First Aid:

Swallowed – Do not give milk or oil. Do not give alcohol.

Skin – Wash with soap and water. Apply cleansing cream.

Eyes – Hold open and rinse cautiously with water for several minutes.

Inhalation – Remove to fresh air. If breathing with difficulty, get medical attention immediately.

Refer to Material Safety Data Sheet for more details.

TECHNICAL DATA SHEET Version 03/2012

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.