



### ***I. Product Description***

**CRC All-Purpose Enamel Spray Paint and Primer** is a remarkably versatile, non-fading, general purpose, quick dry enamel coating for general use in everyday factory and contractor applications.

### ***II. Applications***

Recommended for interior and exterior use on wood, metal, plaster, masonry, glass, pottery, wicker, paper and cloth. For best results and highest durability, use **CRC All-Purpose Enamel Spray Paint** in conjunction with **CRC All-Purpose Enamel Primer**.

### ***III. Features & Benefits***

- **Enamel Formulation.** Offers gloss, durability and flexibility superior to lacquer paints.
- **Fast Drying.** Reduces down time associated with slower-drying coatings.
- **Good Resistance to Abrasion, Corrosion, and Solvents.** Lengthens time between repainting.
- **Available in a Wide Range of Colors.** Meets almost every color need.
- **M.S.D.[L.]™-Material Safety Data Label.** Provides instant access to current safety information should an accident or OSHA inspection occur. Helps comply with **OSHA Hazard Communications Standard 29 CFR 1910.1200.**
- Available in **16 oz aerosol** can size.

### ***IV. Physical Properties with propellant***

<b>Resin System</b>	Alkyd Enamel	<b>Boiling Point</b>	135-302°F
<b>Flash Point</b>	<0°F TCC	<b>% Volatile</b>	42-56
<b>Odor and Appearance</b>	Typical Ketone odor	<b>Heat Resistance</b>	300°F (149°C)
<b>Vapor Density</b>	Heavier than air	<b>Specific Gravity</b>	<1 (water=1)
<b>VOC Content (Fed) (Wt.)</b>	65% maximum	<b>Propellant</b>	Hydrocarbon
<b>Sara Title III, Sect. 313 Chemicals</b>	Yes		
<b>Prop 65</b>	Yes		

### ***V. Performance Characteristics***

<b>Dry Time, Tack Free</b>	15 to 30 minutes
<b>Dry Time, Fully Dry</b>	1 hour
<b>Recoat</b>	Before 1 hour or after 72 hours
<b>Square Foot Coverage</b>	15 to 20 square feet

## VI. Directions

- Shake vigorously for at least one minute after rattling of mixing ball is heard. Shake intermittently during application.
- For best results, spray at room temperature (70°F to 80°F).
- Surface to be painted should be clean and dry. Remove dirt, grease, oil, rust, scale and other contaminants.
- Mask areas not to be sprayed to protect from overspray.
- Hold can 12 to 16 inches from surface. Press spray button firmly. Do not apply with continuous spray. Use back and forth motion, keeping can in a level line with surface.
- For best results 3-4 thin coats are recommended rather than one heavy coat.
- To prevent valve from clogging after spraying, turn can upside down and press sprayhead for about 3 seconds. This will clean paint from siphon tube and valve. If spray button is clogged, remove from can and run knife edge through tiny slit at end of spray button stem. Clear spray button orifice by inserting pin. Do not insert pins or other sharp objects into valve opening of can.

## VII. Package Description

### All-Purpose Enamel Spray Paint

18000	Swift Red	18009	Flat White
18001	Yellow	18010	Forest Green
18002	Astro Blue	18011	Machinery Dark Gray
18004	Orange	18014	Box Re-Nu
18005	Gloss Black		
18006	Gloss White		
18008	Flat Black		

### All-Purpose Enamel Spray Primer

18050	Gray Primer		
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## 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.

## IX. Special Use Warnings

Do not puncture, incinerate or store above 120° F. 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 vapor and spray mist. Avoid contact with skin and eyes. If ventilation is not adequate, respiratory protection should be worn.

Some state and local agencies may require that aerosol paints be sold from locked cages or other specialized displays in order to conform to local anti-graffiti regulations. Check with local authorities to ensure compliance with existing regulations. CRC can provide locked cages to aid in conformance with anti-graffiti legislation.

**DISCLAIMER:** This information is accurate to the best of CRC Industries' knowledge or obtained from sources believed by CRC to be accurate. Before using any product, read all warnings and directions on the label. All products should be tested for suitability on a particular application prior to actual use. CRC Industries, Inc. makes no representations or warranties of any kind concerning this data.