

## Steel Re-Nu<sup>®</sup> Stainless Steel Coating

Steel Re-Nu<sup>®</sup> is a special coating containing 316L stainless steel pigment to provide corrosion resistance. Dries quickly to a satin sheen finish. NSF registered for use in structural applications within food plants. Steel Re-Nu® provides optimum weather, abrasion, and corrosion resistance in general maintenance applications. The easy to apply aerosol yields a hard, non-toxic, metallic finish that protects a multitude of metallic and non-metallic surfaces from ultraviolet rays, chemicals, oils, alkalis, food acids, water immersion, abrasion, and high-pressure wash-downs.

## **Contains 100% 316L Stainless Steel Pigment**

- NSF Registered R2: Coatings for use on structural surfaces
- Fast dry formula, reduced overspray
- Resists UV degradation (non-yellowing)
- Good abrasion resistance
- Rustproof
- Heat resistance up to 250°F

### **Easy to Apply Protection**

CRC Part #	Container Size	Net Weight	Resin System	UPC Code	TDS #
18211	16 oz aerosol	13 oz. (369g)	Acrylic	078254182117	384



Made in USA



Your Best Solution™ Customer Service: 800-272-4620 Technical Assistance: 800-521-3168 www.crcindustries.com/ei





CRC Industries is a worldwide leader in the production of specialty chemicals for maintenance and repair professionals serving industrial, electrical, aviation, automotive and marine markets. CRC is ISO 9001:2008 certified and adheres to the strictest guidelines for quality in all facets of research, development and production.



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# **CR** Steel Re-Nu<sup>®</sup>

#### **DIRECTIONS:** Surface Preparation

**New Steel –** Surface must be dry and free of contamination. Remove all weld spatter and grind all rough welds and sharp edges to a smooth contour. For severe exposure (immersion, chemical, etc.), near-white blast clean per SSPC SP 10-63T. For other exposures, blast clean per SSPC SP 6 - 63 to a maximum profile of 1.5 mils.

**Previously Painted Surfaces** – Must be free of oil, grease or other contamination. For best results, spot blast exposed areas to be primed. Power tool brushings may be used for minor touch-up.

#### **Application Directions:**

- Surface should be dry and free of rust bloom.
- Shake well until agitator ball is free. Repeat while using.
- Best results are obtained when sprayed between 50°F and 90°F. Spray from 12-15 inches away in light, even coats.
- The optimum film thickness for CRC Steel Re-Nu<sup>®</sup> is 1.5 to 3.0 mils of dry film. To obtain this thickness via aerosol application, 3 passes of spray are required. Spray the substrate once vertically, once horizontally, and once more vertically for ideal coverage.
- Additional coats for heavy film can be applied when first coat is dry. For a thickness of 3 mils, repeat the above spray pattern twice.
- When finished spraying, clean valve by turning can upside down and pressing button until only pressure escapes.
- If clogging occurs, remove button and clean slot and orifice with fine wire.



CRC

Steel Re-Nu°

100% 316L Stainless Steel Pigment

Easy to Apply Protection

#### **Technical Data**

Serfaces: Wood and Metal lesin System: Acrylic Pry Time: 5 minutes to toucl Receat: 10 minutes VOC Compliant istance: eat: 250% d Contact Raling: atogory 21: Chemicaly activ coating for incidental loci at

Para obtener las instrucciones completas de uso y advertencias de seguridad del producto en Español, visite www.crcindustries.com.



## DANGER: EXTREMELY

FLAMMABLE, HARMFUL OR FATAL IF SWALLOWED, VAPOR HARMFUL EYE AND SKIN IRRITANT. CONTENTS UNDER PRESSURE. KEEP AWAY FROM CHILDREN. Read warnings on back panel.





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