

- 8 oz bottle POR-15 Cleaner Degreaser
- 8 oz bottle POR-15 Metal Prep
- 4 oz can POR-15 Rust Preventive Coating
- Paint brushes, Latex gloves
- Detailed instructions and tips
- Professional use



PRODUCT	SIZE	CODE
Stop Rust Kit	each	40909
Counter Display	4 pack	40909D

# The POR-15 3-Step System cleans, preps, and coats metal to stop rust permanently.

POR-15 is known for formulating products with the capabilities of creating complete systems for various automotive restoration needs. The POR-15 3-Step System is designed to stop rust on metal surfaces and ensures the best results when applying POR-15 Rust Preventive. The clear-cut process allows for the proper cleaning, prepping, and coating; and when used correctly, our 3-Step System creates a non-porous surface that seals and protects metal from water, chemicals, and salt, and other corrosive contaminants.

### Features:

- Covers a 6 sq. ft. area with two coats
- Ideal for small projects such as small subframes, axle replacements, control arms, brake shields, and more
- · Cost-effective price point for three premium POR-15 products
- Includes POR-15 Cleaner Degreaser to remove dirt, grease, wax and other contaminants
- Includes POR-15 Metal Prep to neutralize rust, etch metal and coat with a zinc phosphate surface
- Includes POR-15 Rust Preventive Coating for a hammer-tough finish resistant to most acids and alkalis, and repels all fuels and oils
- New consumer friendly packaging for high visibility on shelves or in custom counter display.



## **Counter Display**

Conveniently and neatly display four Stop Rust Kits on the counter in this eye-catching, informative counter tray and header card.



# **Product Information**





The complete POR-15® 3-Step System in one package!

### **Application Information**

Gloves should be worn whenever handling these products.

Step 1. Apply our POR-15® Cleaner Degreaser to a surface, keep wet 10-15 minutes then rinse thoroughly with water and allow the surface to dry. For areas with noticeable build up use a stiff brush to break up material and continue to keep wet with POR-15® Cleaner Degreaser. It is important not to allow the product to dry on the surface prior to rinsing with water. POR-15® Cleaner Degreaser is a heavy duty water soluble cleaner that may be used over metal, wood, fiberglass, vinyl and concrete.

Step 2. Apply POR-15® Metal Prep to the bare metal surface, keep wet 10-15 minutes then rinse thoroughly with water and allow the surface to dry. It is important not to allow POR-15® Metal Prep to dry on the surface prior to rinsing with water. Once dry the surface may show a flash rust or white powdery residue this is perfectly normal. POR-15® Metal Prep provides the best surface profile and greatly improves paint adhesion to any type of metal surface.

Step 3. Wearing gloves and a properly fitted respirator is recommended when applying POR-15® Rust Preventive Coating. It is recommended to apply two thin covering coats of POR-15® Rust Preventive Coating. Apply the first coat to the properly prepared substrate with the supplied brush. Apply the second coat when the first coat is almost dry, slightly tacky to the touch. If POR-15® Rust Preventive Coating is applied too heavy, brush marks may result in the finish. Do not apply this product if the humidity is above 70%. If the humidity is too high POR-15® Rust Preventive Coating will surface dry too quickly which may result in small bubbles in the finish. POR-15® Rust Preventive Coating requires a top coat only if exposed to direct sunlight.

For topcoating use POR-15® Top Coat or our two part topcoat POR-15® 2K Urethane.

If your project will be exposed to U.V. light, topcoat it with POR-15® Top Coat or our two part POR-15® 2K Urethane.

Use only with adequate ventilation KEEP OUT OF REACH OF CHILDREN

#### Safety Information

**READ ALL DIRECTIONS, WARNINGS AND CAUTIONS BEFORE USE!** 



Please see individual product sheets for specific safety information and instructions:

- POR-15 Rust Preventive Coating
- POR-15 Cleaner Degreaser
- POR-15 Metal Prep