



POR-15 RUST PREVENTIVE PAINT

Directions for people who don't read directions

Application Information

1. **Never** open the **POR-15** can until you are ready to paint.
2. Make sure surface to be painted is **bone-dry**. Use a hairdryer if necessary.
3. You must use **Metal-Ready** first if you are painting **POR15** on new steel, galvanized metal, aluminum, or any smooth metal surface. On smooth metal sand first.
4. Do not apply **POR-15** to a “tacky” surface. Wait till the first coat is dry to the touch before applying a second coat of **POR-15**... 3-5 Hrs.
5. **Do not paint directly from the POR-15 can** unless you are going to use up all the paint in one session. Stir contents of can thoroughly, then dispense a quantity of **POR-15** into a separate container and seal can immediately using plastic food wrap between lid and groove of can. If can is sealed metal-to-metal with paint in the groove, can will be sealed **permanently**.
Best Method: keep groove free of paint by using coffee scoop or similar device to dispense.
Note: Leftover paint should not be put back in can as this will shorten shelf life and might cause pressure to build up in can, causing the lid to pop off. Refrigerate unused **POR-15** for longer shelf life.
6. If your job had to be degreased or cleaned, you **must** use **Metal-Ready** before applying **POR-15**.
7. If you are perspiring and a bead of sweat drops into the **POR-15** can, the paint is **ruined** and should be **thrown out**. It won't stick properly.
8. Use **POR-15** in well **ventilated areas only**. We recommend the use of an organic vapor particulate respirator, NIOSH/MSHA approved, when applying **POR-15**. If you are spray painting, you **must** use an **air-supplied** respirator.
9. Never mix other paints with **POR-15**. Never try to add color to **POR-15**.
10. **POR-15** should not be applied over other paints. It is UV sensitive and must be top-coated with an opaque paint if left exposed to the sun.
11. **Never shake up** a can of **POR-15**. It should always be stirred. Shaking will leave bubbles in your paint finish.
12. When brushing don't go back over painted areas.

Information contained herein is to our knowledge true and accurate, but all recommendations or suggestions are made without guarantee. Since the conditions of its use are beyond our control, RestoMotive Laboratories/POR-15, Inc. disclaims any liability incurred in connection with the use of its products and information contained herein. No person is authorized or empowered to make any statement or recommendation not contained herein, and any such statement or recommendation so made shall not bind the Corporation. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing patents covering any material or its use, and no license implied or in fact is granted herein under the claims of any patents.