# WHITE RUST PREVENTIVE PRIMER





Product Code: S61

## Description

Quick-drying acrylic primer. Specially intended for Spray White Enamel for Electrical Appliances and Spray Fluorescent Paint. The white colour of this primer will make more noticeable the luminescence of fluorescent and photoluminescent paints. It improves the metallized reflection. The White Enamel for Electrical Appliances does not become greyish.

## Fields of Application

As a primer for restoring and painting washing machines, heaters, dishwashers, heaters and other metallic tools of household use. Also suitable as a primer to be applied outdoors on garden furniture, tables, etc.. It provides excellent adhesion and rust preventive protection.

It has an excellent adhesion on iron, galvanized, aluminium, wood, glass and plastic (do not apply it either on polystyrene or polyethylene)

## **Technical Data**

Product Type	Acrylic
Finish	Matt
Colour (UNE EN ISO 11664-4)	White
Coverage	200 ml. can: 0.5 m2
Drying at 23°C 60 % RH (UNE 48301)	30 minutes
Recoat time at 23°C 60% RH (UNE 48283)	1 hour
Application Temperature, RH<80%	+10°C - +30°C
Pack sizes	200 ml

### Directions for use

### **GENERAL REMARKS:**

Shake the spray for 1 minute while hearing the mixing balls. The surfaces to be painted have to be clean, dry and sound. Protect the surfaces that are not to be painted, Previously test in a non visible area.

Apply by thin crossed coats from a distance of 25 to 30 cm.

Spray two thin coats instead of one thick coat. Improved protection and a smoother finish will be achieved.

### **BARE SURFACES:**

Steel: Remove rust with a wire brush or a sanding tool. Degrease, remove dust and rust residues.

Indoors: Apply 1 coat of White Rust-Preventive Primer.

Outdoors: Apply 2 coats of White Rust-Preventive Primer.

Galvanized, PVC, zinc, tin, aluminium: Wash with water and ammonium detergent. Adhesion is improved by softly sanding.

Wood: Sand wood following the woodgrain, dust off, remove resins or resin secretions and smooth edges. Apply 1 or 2 coats depending on absorption. Sand between every two coats if a smoother finish is required. For wood outdoors, previously apply Titanxyl Total Protection Ultra.

#### MAINTENANCE OF PREVIOUSLY COATED SURFACES IN POOR CONDITION:

When restoring an item with old paint coats in poor condition or showing rust, dirt, mechanical damage, etc. it is necessary to remove all previous coats and rust residues with moistened  $n^{o}$ . 180/200 sandpaper. After having dried and cleaned the item, proceed as for bare surfaces.

### **Precautions**

Always read the pack label before use. For more information, please refer to the Safety Data Sheet.

Store in tightly closed containers protected from sources of heat and temperatures below 0°C. Shelf life: 36 months in original unopened packaging.

**Waste management:** Follow local legal regulations. Help to protect the environment, do not empty into drains, dispose of this material and its container at hazardous or special waste collection points. Calculate the amount of product you will need to avoid waste and extra costs. Collect the leftover material and keep it well stored for a new use.

Issue date: 2018-08

Any technical sheet is automatically cancelled by a subsequent sheet or five years after the issue date. We guarantee the quality of our products. However, we disclaim any liability in relation to factors other than the coating itself or in relation to an unsuitable use or application method. In case of doubt, please refer to our technical service before applying the products.



