# METAL PROTECTIVE VARNISH





**Product Code:** S40

## Description

Glossy, hardwearing high adhesion varnish. It protects metals from rust, blackening, moist. ageing and wear damage. It is also suitable for metal items in yachting because of its high resistance to marine environments. It contains UV filters.

## Fields of Application

Suitable for copper, tin, bronze, aluminium and silver, both indoors and outdoors.

### **Technical Data**

reclinical baca	
Product Type	Acrylic
Finish	Gloss
Colour (UNE EN ISO 11664-4)	Clear
Coverage	200 ml. can: 0.2 - 0.4 m2 / 400 ml. can: 0.4 - 0.8 m2
Drying at 23°C 60 % RH (UNE 48301)	50 minutes
Recoat time at 23ºC 60% RH (UNE 48283)	1 hour
Application Temperature, RH<80%	+10ºC - +30ºC
Pack sizes	400 ml and 200 ml

Variations in temperature, humidity, thickness, tinting or surface type, etc. may lead to changes in drying, in coverage or in other properties.

### Directions for use

#### **GENERAL REMARKS:**

Shake the spray can for 1 minute while hearing the mixing balls.

In order to obtain the most beautiful varnished finish, the metal surface has to be polished smooth and gloss. Before application, degrease and remove the existing dirt from the surface to be varnished.

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

One first varnish coat will keep the metal unvarnished appearance (texture and gloss differences). A higher number of coats will result in glossier finishes.

On old surfaces which show damage or are previously varnished or painted, it is advisable to remove old damaged coats depending on the required finish and polish again, if necessary.

If it is foreseen than the item may suffer rust during the application process. you can apply the protective varnish in the different restoration steps. When finishing it, the required top coat has to be applied following the instructions for new 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.



