

RAL Industrial Lacquer

Industrial machine and tool paint

Description

RAL Industrial lacquer is suitable as topcoat/top lacquer on tools, machines and other surfaces where high gloss and weather resistance are required.

RAL Industrial lacquer is a product that meets the demanding requirements of the industry. Can be applied to a variety of different materials such as galvanized steel, iron, aluminum, primed items and wood.

Along with a primer, RAL Industrial lacquer provides excellent and long-lasting protection, as well as a new look. The RAL products have a high coverage.

Properties:

- Color – see packaging
- Good coverage
- Anti-corrosive properties
- True RAL color
- Industrial lacquer
- Does not fade

Application:

The surface should be clean and dry. Remove dirt, grease, loose particles, wax etc. Untreated metal should be primed with a primer like e.g. our RBG-80 reddish brown or LG-90 light primer.

Use outdoors or in a sufficiently ventilated area at a temperature between 15-25°C and a humidity of less than 60% to ensure proper drying.

Shake the can well and apply the RAL Industrial Lacquer from a distance of 30-40cm. The best result is achieved by applying 2 or 3 fine layers rather than one thick layer. Wait 15-20 minutes before applying the second layer. After use, clean the nozzle by turning the can upside down and spray for a few seconds.

We can supply a wide range of the most widely used RAL colors. Please contact us.

Technical data

Color:	A wide selection of the most widely used colors
Packing:	Spray
Gloss:	89 v/60°C – high gloss
Curing time:	Dust dry 10 minutes Touch dry 30 minutes Fully cured 8 hours
Coverage per can:	1 - 2m ²