

# SCHUTZLACK NGL BLEUE

Masking varnish for protection of surfaces during mechanical operations (machining, satin finishing) or thermal operations (laser engraving, welding). Resistant to solvents such as Allstrip and Rubifin.



FUNCTION	APPLICATION/POLLUTION
Protection lacquer	Spraygun or paintbrush application, resistant to solvents and watersoluble in a detergent solution

# **COMPATIBILITY**

All metals

## **COMPONENTS**

- Ethanol
- Polymers, dye
- No CMR compounds, REACH compliant

# PHYSICOCHEMICAL DATA

Not watersoluble

Color: blue

Density: 0.88

• Sec: 9.0 - 10.3

■ Viscosity: 4-5 cP

■ Flash point: 11°C

### **INSTRUCTIONS FOR USE**

Use 100%: room temperature.

Use of the lacquer:

- Spraygun: spray the surface which needs protection from a distance of 10-20 cm, let the lacquer dry for 5-10 min depending on the layer amount.
- Dipping or paintbrush.

### **PROCESS EXAMPLES**

Schutzlack removal from stainless steel

# CLEANING



• Schutzlack removal from copper and sensitive steels

# CLEANING





If you have any questions, please contact our Application Centre on: +41 22 365 46 66

# Application of lacquer Application of lacquer Protection during machining or laser engraving Schutzlack removal with Galvex 20.02

# **STORAGE CONDITIONS**

- Protect from sunlight and do not expose to temperatures exceeding 50°C (122°F).
   Keep well away from all sources of ignition.
- The shelf life of the product is 24 months from the date of manufacture under the appropriate storage conditions.







11/01/24