

SCHUTZLACK NGL 2002 ROSE

Masking varnish for protection of surfaces during mechanical operations (machining, satin finishing) or thermal operations (laser engraving, welding).



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

COMPATIBILITY

All metals

COMPONENTS

- Isopropanol, acetone
- Polymers, dye
- No CMR compounds

PHYSICOCHEMICAL DATA

- Aerosol 400 ml
- Not water soluble
- Color: pink

- Density: 0.8
- Sec: 5.3 6.0
- Flash point: <21°C

INSTRUCTIONS FOR USE

- Spray the surface which needs protection from a distance 10-20 cm
- Let the lacquer dry for 5-10 min. depending on the amount spayed
- After use: turn the container and press the valve until only gas comes out
- Container is under pressure
- Do not spray against a flame or any source of ignition
- Do not puncture or burn even after use
- Do not smoke

PROCESS EXAMPLES

Schutzlack removal from stainless steel

CLEANING



• Schutzlack removal from copper and sensitive steels

CLEANING



Application Centre

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.







31/01/23