TUNAP

291 Metal Protective Varnish

Polymer repair paint protects metal from corrosion. Based on high-grade electrochemically active zinc metal powder combined with ultra-fine metal pigments. Suitable for damage to hot-dip and electrolytically zinc-plated surfaces.

Properties

- Lasting corrosion protection for treated surfaces
- Aligns damaged points on the galvanized surface
- Very long-term corrosion protection
- Can be painted over and suitable for stove enamelling
- Thermally stable up to +500°C
- Resistant to salt water
- Light silver paint film

Application area

- For maintaining the rust perforation guarantee on replacement parts based on the factory conditions for galvanized bodywork
- On all damaged, hot-dip and electrolytically galvanized surfaces
- After all welding work on the bodywork and chassis
- On exhaust systems, wheel rims, engine components
- Before spot welding

Instructions

Shake can for approx. 2 minutes. Paint greased components twice from a distance of approx. 20 cm in a back and forth motion.

Notice

- Can be painted over with commercially available paints after:
- 24 hours air drying (from approx. +20°C)
- 1 hour stove enamel drying (approx. +80°C)
- Dust-dry after approx. 5 minutes at +20°C.

Product Description | Contents | Packaging Unit | Article Number
--- | --- | --- | ---
Metal Protective Varnish | 300 ml | 12 PCS | K2291030AB