Product information

Weld Primer Spray

PI 14/09/15/2023



Description

Fast drying welding point sealant for inert gas and spot welding operations. The high impact strength allows long-lasting protection to be achieved. The product protects against corrosion between bodywork panels. Special pigments ensure very good abrasion resistance on metallic surfaces. Good filling capacity and excellent coverage. Can be overpainted with all standard paint systems (water based, acrylic resin, alkyd resin, epoxy resin).

horidationsspray sen framework with the sent of th

Properties

- long-term corrosion protection
- excellent resistance to weathering
- good covering power
- good adhesion
- can be painted over wet-in-wet

Technical data

Propellant butan

Color / appearance anthracite

Thermal stability 115 °C

Drying time 15 min

Staubtrocken

Phone: +49 (0)731/1420-0 Fax: +49 (0)731/1420-82 e-mail: info@liqui-moly.de

missing translation 30-40 min

Grifffest

Through-drying 24 h

Shelf life in original sealed container 24 months

Areas of application

For sealing welding points in automotive workshops, accident repairs, automotive construction, welding workshops and locksmith's shops.

Application

Remove rust, dust and grease thoroughly from the parts to be treated. Sand the substrate down if necessary. Shake can well for 2 minutes. Apply crosswise in several thin layers. The drying time between applications is approx. 5 minutes. After use, invert the riser pipe and spray head and depress the nozzle until only propellant escapes.

Available pack sizes

400 ml Can aerosol 6000 D-GB-I

Our information is based on thorough research and may be considered reliable, although not legally binding.