

HEAT RESISTANT LACQUER SPRAY, SILVER SOLL (S700013)

Page 1/1

Product information

| Description and application: | Heat-resistant spray 600 °C for application on parts exposed to high temperatures (engines, exhausts, motorbikes) without primer and in the household (e.g. exhaust pipe - garden grill, boilers, and breeze ovens). Before usage, clean and sand down surface, remove any rust. Shake can well for 2 minutes. Test spray to check compatibility and colour tone. Apply one thin coat only. Spraying distance approx. 25 cm. Paint dries completely only at temperatures over 250 °C. Heat up slowly. |
|------------------------------|---|
| Product benefits: | Highly heat-resistant up to 600°C. Weather resistant. Durable. Free of heavy metals: no lead, cadmium, chrome. |
| Binding agent base: | Silicone resins. |
| Spraying coating: | For 1 cross-coat: approx 7 µm. |
| Drying times: | Dust dry: after 30 minutes. Paint only hardens at temperatures of 250°C and upwards. Heat up slowly. |
| Can be painted over: | With itself: at any time. |
| Paints structure: | No pre-treatment with primers and no follow-up treatment with other top coats or clear lacquers necessary. |
| Storage: | Protect from sunlight and do not expose to temperature exceeding +50°C. We guarantee shelf life and quality of the product not less than 3 years. |
| Packaging: | 400 ml |
| Colour: | Silver |
| Notes: | Turn the can around after use and spray the valve until it is empty. |
| | on purpose only. To our knowledge the data provided complies with the latest standard and is based on years of e in the manufacture of our products. However the data is not binding and without warranty. |