

SPRAY PUTTY SOLL (S700023)

Page 1/1

Product information

| Description and | Spray putty equalises and closes areas of unevenness, scratches and marks on the |
|----------------------|--|
| application: | car; ensures a pore-free surface. Clean and sand down surface, remove any rust. |
| | Apply a first coat of anti-corrosion primer. Shake can well for 2 minutes. Test spray to |
| | check compatibility and colour tone. Spraying distance approx. 25 cm. When filler is |
| | thoroughly dry, sand down with a wet paper grain 600. Do not spray on surfaces |
| | coated with synthetic resins as the paint may lift. |
| Product benefits: | Easy running. |
| | High level of solid matter. |
| | Very economic. |
| | Rapid tack-drying. |
| | Good drying properties. |
| | Free of heavy metals: no lead, cadmium, chrome. |
| Binding agent base: | Nitro combination resin. |
| Spraying coating: | For 2 cross-coats: 40-50 µm. |
| Drying times: | Dust dry: after 5-10 min. |
| | Fast to handling: after 30-40 min. |
| | Dry hard: after approx. 24 hours. |
| Can be painted over: | With itself: at any time. |
| Paints structure: | 1. Anti-corrosion primer or zinc chromate primer. |
| | 2. Filler spray. |
| | 3. Top coat. |
| 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 |
| | Grey |
| Colour: | Oley |