

TECHNICAL DATA SHEET

Paint spray, matt

Art. no. 0893 329 005

P. Qty.: 1 / 12 / 24

Durable nitro-alkydal quality at a high technical level

- Fast-drying
- Excellent coverage
- Extremely weather-resistant
- Good coverage properties
- Sprays well
- Closed surface
- Easy to apply
- Good resistance to petrol
- Hard surface, not susceptible to scratching
- High solids content
- Very economical

Contents	400 ml
Colour	Jet black RAL 9005
Chemical basis	Nitroalkydale
Gloss level	Matt
Max. temperature resistance	80 °C
Density	0.75 g/cm ³
Dust-drying time	10 min
Min./max. spraying distance	20-25 cm
Min. spraying distance	20 cm
Max. spraying distance	25 cm
Tack-free after	20 min
Shelf life from production	36 Month
Min. processing temperature for can	20 °C
Conditions to maintain shelf life from production	at 15°C to 25°C and max. 60% relative humidity
Conditions for drying time	at 20°C
Min. flash-off time	5 min
Design	Round nozzle
Free from heavy metals	Yes
CFC (fuel gas) free	Yes



Application area

For paint repair work, protection from corrosion and weathering, and for surface finishing. Surfaces: Wood, metal, fabric, stone, ceramics, glass, paintable plastics, concrete, wicker. Wide range of uses: Commercial vehicles, bodywork, radiators, window





TECHNICAL DATA SHEET

construction, steel construction etc.

Application information

Before using the spray can, carefully read and pay attention to warning texts! Spray only in dry weather, in wind-protected places and well-ventilated spaces. Temperatures preferably between +10°C and +27°C. Shake the can for at least 2 minutes before use to ensure optimum application. The surface must be clean, dry and free from grease. Remove rust and old paint; sand and prime. Do a test spray and the compare the colour. Spraying distance: approx. 20-25 cm. Cover the surrounding area to prevent the spray mist from depositing. Turn the can upside down after use and spray until the valve is empty.

The usage instructions are recommendations based on the tests we have conducted and our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and further develop products.