

SOLL UNDERBODY COATING AEROSOL, NOT OVER PAINTABLE (S700211)

Page 1/1

Product information

Product description:	SOLL UNDERBODY COATING AEROSOL based on bitumen, specially developed for dripp free application. A unique blend of raw materials and special processing results in a product the has adhesion most common surfaces and gives excellent protection. The product can be used at temperatures between 8 °C and 30 °C without dipping and sagging and without much overspray. Gives excellent and durable protection against rust and stone chip. It has sound deadening properties.
Properties:	Extreme good barrier formation, easy application, excellent anti sagging properties. Resistant to water, brine, acids and alkaline. Compatible with original PVC under coatings. Can only be over sprayed/painted with bitumen products (not over paintable).
Application:	Developed as corrosion protective coating on metal surfaces, especially for application on cars, trucks, trailers, caravans, on the under side of floor panels, the inside of wheel arches on parts of the chassis, subframes, ect. Do not apply on parts of the braking system or on parts of the exhaust system. Can be applied on bare metal but for extra protection the use of an anti corrosion primer is advised.
Technical information:	
Base:	Oxidized bitumen, softener, solvents en special additives
Color:	Black
Odour:	Bitumen and terpentine
Density (20 °C):	0,748 g/cm ³ (aerosol), 0,88 g/cm ³ (active agent)
Viscosity (20 °C):	Ready to spray aerosol
Salt spray test, SS DIN 50021, 700 hour	300 μm dry layer Rust: according DIN 53 210 \ Ri 0 Blistering: according DIN 53 209 \ m0/g0
Recommended layer thickness / Use	$400 \mu m$ wet, 150 μm dry spray several layers / 500 ml can ±1 m ²
Application temperature:	10 °C to 25 °C
Temperature resistance of the coating:	- 50 °C to 80 °C
Drying time: depends on temperature, ventilation and layer thickness.	400 μm wet layer: 20° C + ventilation Dust dry: ca. 3 - 5 hours Touch dry: ca. 12 - 16 hours Trough dry: ca 1 day
Solids:	25 % (aerosol), 35 % (active agent)
Directions before use:	Make sure that the can is at room temperature. Shake the can well before use. Surface must be dry and clean, free from dirt, rust, grease ect. Overspray, spatters, can easily be removed with aromatic solvents as white spirit, boiling point nafta, xylene, etc.
Storage:	Store in a sealed container, in dry and cool places, away from fire and heat sources, as well as direct sunlight.

All information are based upon the precise laboratory studies and many years of experience. The good market position does not release us from the constant supervision of our products quality. However we are not responsible for the final effects of the improper storage or application of our products, as well as for work inconsistent with the good craft practice.