

## SOLL BODY CAVITY PROTECTION (S700315, S700316)

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## **Product information**

on modified petroleum, especially developed for the inside protection of cars. The product provides excellent resistance to common road conditions, salt, moisture and general corrosive atmosphere. It should be applied to the inside of box panels, headlight wells taillight well extended to the provides a non-drying, tack-free coating on metals with long term corrosion protection.  Properties:  Good anti corrosion protection, excellent "penetrating & creep" properties, easy application, Resistant to water, brine, acids and alkaline. It doesn't corrode plastics, rubbers, and paints. When regularly used it can effectively prevent and even stop corrosion in cavities.  Application:  Developed as corrosion protective coating in box sections of cars, truck, boats, trailers, campers ect., such as insides of doors, inside side panels, inside motor hoods and trunk, the inside of chassis bars ect. Do not application and spraying nozzle can be used at trunk, the inside of chassis bars ect. Do not application is 3 − 6 Bar.  Technical information:  Base:  Modified petrolatum, sulfonates, oil, solvents pigment and additives  Color:  Brown; Transparent  Odour:  Typical  Density (20 °C):  O,87 g/cm³  Viscosity (20 °C) / Din Cup:  Newtonic / Ca. 50 sec  Salt spray test, SS DIN 50021, 700 hour dry layer Rust: according DIN 53 210 → Rt 0 hour  Recommended layer thickness / Use  Application temperature:  10 °C to 25 °C  Temperature resistance of the coating:  Drying time: depends on the coating:  Drying time:		
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Base:       Modified petrolatum, sulfonates, oil, solvents pigment and additives         Color:       Brown; Transparent         Odour:       Typical         Density (20 °C):       0,87 g/cm³         Viscosity (20 °C) / Din Cup:       Newtonic / Ca. 50 sec         Salt spray test, SS DIN 50021, 700 hour       100 μm dry layer       Rust: according DIN 53 210 → Ri 0 Blistering: according DIN 53 209 → m0/g0         Recommended layer thickness / Use       100 μm wet, 50 μm dry / 11 per 10 m²         Application temperature:       10 °C to 25 °C         Temperature resistance of the coating:         Drying time: depends temperature, ventilation and layer thickness.       100 μm wet layer: 20° C + ventilation Trough dry: ca. 2 hours 2 h	Directions for use:	For the treatment of cavities a special actuator with long tube and around spraying nozzle can be used. The advised air pressure for air application is $3-6$ Bar.
Color:       Brown; Transparent         Odour:       Typical         Density (20 °C):       0,87 g/cm³         Viscosity (20 °C) / Din Cup:       Newtonic / Ca. 50 sec         Salt spray test, SS DIN 50021, 700 hour       100 μm dry layer       Rust: according DIN 53 210 → Ri 0         Blistering: according DIN 53 209 → m0/g0         Recommended layer thickness / Use       100 μm wet, 50 μm dry / 1 l per 10 m²         Application temperature:       10 °C to 25 °C         Temperature resistance of the coating:       -30 °C to 80 °C         Drying time: depends temperature, ventilation and layer thickness.       100 μm wet layer: 20° C + ventilation       Dust dry: ca. 2 hours Trough dry: ca. 6 hours day         Solids:       53 %         Directions before use:       Shake the can well before use. Surface must be dry and clean, free from dirt, rust, grease ect. (Dry) parts of product can be removed with turpentine.         Storage:       Store in a sealed container, in dry and cool places, away from fire and heat sources, as well as direct sunlight.	<b>Technical information:</b>	
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Coating:         Drying time: depends temperature, ventilation and thickness.       on layer thickness.       100 μm wet layer: Dust dry: ca. 2 hours Trough dry: ca. 6 hours day         Solids:       53 %         Directions before use:       Shake the can well before use. Surface must be dry and clean, free from dirt, rust, grease ect. (Dry) parts of product can be removed with turpentine.         Storage:       Store in a sealed container, in dry and cool places, away from fire and heat sources, as well as direct sunlight.	Application temperature:	10 °C to 25 °C
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Shelf life: 12 months in original and unopened packaging.	Storage:	Store in a sealed container, in dry and cool places, away from fire and heat sources, as well as direct sunlight.
	Shelf life:	12 months in original and unopened packaging.

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.