

STONE CHIP SOLL ANTIGRAVEL

Psl. 1 / 1

Product information

SOLL ANTIGRAVEL is an antistone-chip texturized deadening protective coating based on rubber and resins in solvent. Sprayed on metal sheets it quickly forms a highly plastic and abrasion resistant protective coating. Does not shrink and crack even applied at low temperatures. It is insoluble in water and may be painted in a short time after application. In auto-refinish SOLL ANTIGRAVEL is recommended for the protection of side panels, trunk, undercarriage bumper bottom and doors.

| undercarriage bumper bottom and doors. | |
|--|--|
| Main features and properties | May be diluted with most common thinners for paints. Can be covered with all types of paint. Protects against corrosion. Weather resistant. Noise prevention. Remains elastic. |
| Chemical and physical characteristics | |
| Chemical basis | Rubber and resins in solvent, mineral, fillers and additives |
| Colours / packing | Black, grey, white / Available in bottles 1 kg and 2 kg – 12 items in per case |
| Form | Viscous liquid |
| Specific weight | 1,43 ± 0,03 g/cm ³ |
| Viscosity at 25 °C | Black: 25000 – 30000 cps Grey and white: 20000 – 25000 cps |
| Solid contents | 71 ± 2% |
| Tack free time at 25 °C | aprox. 25 min. |
| Can be painted at 25 °C | aprox. after 45 min. |
| Application temperature | 10 ÷ 35 °C |
| Instructions for use | Clean and degrease surfaces to be treated with appropriate cleaners. Apply on surfaces appropriate rustproof paints or wash primers. Sand. Shake well bottle of SOLL ANTIGRAVEL for at least 15 seconds and apply with air pressure of 4-5 bar for black colour and 5-6 bar for white and grey. Use a special spray guns for spraying anti-corrosive coatings. If necessary paint after 40 min form application (at 25°C). |
| Storage and shelf life | SOLL ANTIGRAVEL in its original packaging stored in a dry and well-ventilated area, at temperatures between +5°C and +35°C has a shelflife of 12 months from manufacturing date. |
| Industrial safety | Follow the recommendations in this safety data sheet. |
| voc | The product fully complies with the requirements of Directive EU/2004/42 to determine volatile organic compounds in a ready to use product. EU limits value for this product (cat. B (e)): 840 g/l. This product has a VOC max: 430 g/l. |
| Notes | The above information and our technical indications (both verbal and written or resulting from test), in particular those that regard the applications and uses of our products, correspond to our best knowledge and experience; however, they do not constitute our warranty relative to final results or our responsibility deriving from any juridical relationship whatsoever. In fact, considering the multiplicity of materials, supports, handling and storage conditions, as well as the conditions of production and utilization, the user, in function of his specific circumstances of use, must always preventively verify all the information and instructions reported above. No assertion contained in this publication is to be considered authorization or suggestion to violate any industrial property rights of third parties. |