

### TECHNICAL DATA SHEET

### AGG 01/AGB 01 – Finixa anti-gravel coating paintable 1L (grey-bl)

#### General: Description

The AGB 01 – AGG01 are underbodycoatings based on synthetic resins and rubbers. These coatings are quickly-drying and especially developed for a long-term gravel protection of front and rear spoilers, sills, side skirts, wheel arches, etc. The products are thixotropic and can be applied drip-free. The products have a good adhesion and can be painted over with any kind of lacquer system when the film is completely dried. Drying can take place at room temperature or at elevated temperatures up to 60°C. After application the result will be a closed, elastic and structured film with excellent rust- and gravel protection. AGB 01 – AGG01 ANTIGRAVEL COATINGS also reduces the noise inside cars because of the sound dampening/proofing properties.

#### Application

Surface must be clean, rust-free and dry. Shake the can well before use. Application pressure = 3-5 bar. Recommended thickness = approximately 1 mm at application. For excellent corrosion protection bare metal should be treated with an anti corrosion primer prior to the use of AGB 01 – AGG01. Before over painting allow the coating to be completely dried. **Important:** Do not spray on the exhaust, brake systems, or on motor parts. After use, thoroughly rinse the pistol with solvent. Do not block the air valve at the base or the nozzle of the spraying gun. Clogged guns can cause can to explode.

#### Removement

AGB 01 – AGG01 ANTIGRAVEL COATINGS be removed with aromatic solvents as white spirit, boiling point naphtha, xylene, etc.

#### Technical information:

Base:	Synthetic resins and rubbers, pigments and fillers.
Color:	(off) White, Grey and Black
Odour:	Solvent
Viscosity, 20 °C, Brookfield DV II	Sp#3 6 rpm 9000 mPas 12 rpm 5000 mPas
Salt Spray Test, DIN35167	500 mu dry 1000 hours → Ri 0 (DIN53210)
Drying time: (20 °C)	(1000 mu webt) 16 hours
Recommended operating temperature range, ° C :	-30 to 95
Peak temperature, ° C :	110
Density (20 ° C), g/ml	1,05
Solids	45 %

#### Other:

Directions for use	Shake or stir well before use.
Shelf life:	2 years
Application temperature, ° C	15 – 25
Standard packaging	12 x 1 litre cans in a carton, 60 and 200 litre open-head drum.
Storage:	Cool and dry

*The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Chemicar Europe cannot be held responsible for product failure unless full testing has been carried out.*