

THE FINEST AUTOMOTIVE REFINISHING TECHNOLOGY

RUBBERISED UNDER COATING



Technical Data Sheet:

11.2023



| Product Details: | |
|----------------------|---|
| Product Name: | Rubberised Undercoating |
| Product Description: | With outstanding rust prevention and anticorrosion functions, this product can be applied fast and effectively to form a special protection film. The protective rubber coating will bond to metal with many applications in automotive, building and plumbing It is especially suitable in automotive applications used on the bottom of vehicles for stone guard, noise reduction, doors, quarter panels, welded joints and other unpainted surfaces. |

Surface Preparation:



Clean the surface of new or old vehicles thoroughly with high pressure water jet, especially the oil stains. In case of the rust layer on the old car, remove the rust thoroughly, blow the surface dry and then cover parts with paper not to be sprayed (including tailpipe, engine, water tank, spring bumper and chassis.







Directions For Use:



Pull off the can cap, set up our specially designed spray gun, shake well and spray in a distance of 25cm. Spray via regular method to get a thin layer, repeat this process 3 times at an interval of at least 10 minutes at normal temperature (unit it feels dry) After the first spray, repair and strike off the holes, cracks and connectors with cracking repair and then repeat the spray process. When the undercoating thickness reaches 2mm, better noise deadening effect shall be obtained. It is not recommended to spray on the surface with undamaged undercoating. In case of damage of the undercoating, clean the whole undercoating, spray towards the part with damages twice and then spray the entire undercoating once.

Shelf Life:

Shelf Life is up to 36 months if unopened and stored in a cool dry place (below 20°c). Shelf life is an optimal guide and the product is manufactured and tested to exceed shelf life recommendations, avoid ambient temperatures above 20 and exposure to direct sunlight which are amongst common factors that will diminish storage shelf life. Contact the distributor or manufacturer if requiring further advice.

If stored correctly, it can be used for up to 12 months from opening the original seal

Applicable:

This product can seal the screws in the chassis to avoid the loosening of screws so as to ensure the driving safety. This product can adhere tightly onto the chassis to prevent metal parts from rusting for a long time. Prevent the chassis from collision caused by sand and rock, deaden the noise of tires during driving and bring the persons in the car with peace and comfort.. This product is anti-static after getting dried, which can greatly improve the safety factors of driving

Precautions:

Use in well ventilated workplace. 2. Avoid contain with skin and eyes, use appropriate personal protective equipment (PPE). 3. Do not swallow or spray near food/drink. 4. When spraying, the can must be kept upwards and vertical and the angel between it and the level should be not less than 45 degrees 5. The product is inflammable and should be kept away from heat or fire. 6. The product must be stored in a ventilated, dry and cool place, store below 40 Degrees Celsius. 7. DO NOT store or use inside a vehicle. 8. DO NOT break, cut or burn the tin. 9. KEEP OUT OF REACH OF

Technical Data Sheet





THE FINEST AUTOMOTIVE REFINISHING TECHNOLOGY

The information contained in this file is presented in good faith based on thorough laboratory and field testing but without warranty. As we have no control over the conditions under which these products are used, it is recommended that all products be tested by the end user to ensure the suitability of the product for the particular application and conditions.

