UNDERBODY COATING PRO

Technical Data Sheet

Product name: Underbody Coating Pro Creation date: 8/2016 Version:

Sales code: 32748

1: General description

Your original bitumen underbody coating. Guarantees an optimal corrosion protection and maximal sound deadening effect.

CRC Underbody Coating Pro is a black thixotropic mixture of bitumen, resins and corrosion inhibitors. After drying, it forms a tough and continuous elastic film for active protection.

2: Features

CRC Underbody Coating Pro has a high solid content which allows an application in every desired thickness up to 400 μ m. The coating protects against corrosion, chipping and undesired resonances in thin sheet metal constructions.

- Thixotropic, non dripping formula for clean overhead application.
- Long term corrosion protection.
- Excellent cling to most metal surfaces.
- Resists weathering, salt, weak acids and bases.
- Excellent sound deadening.
- Proven mechanical resistance against abrasion.
- Meant for protection of imperceptible parts which do not have to be painted

3: Applications

Developed as a "fast repair" protective coating against corrosion and road chippings in the automotive sector, the product shows also excellent sound deadening characteristics when applied on metal sheets.

Furthermore, CRC Underbody Coating Pro offers a first-rate protection to concreted wood or steel. As a primer for dry asphalt repair, the product has shown to be of a great value.

- Automotive chassis and wheel housings.
- Repair of existing bitumen coatings.
- Outdoor constructions.
- Road repair.

4: Directions

When applied to bare metal, it is recommended to use the CRC Zinc Primer Pro as a basic coating.

- Clean corroded surfaces with a wire brush.
- Degrease and de-dust the surface. Use by preference CRC Power Clean Pro.
- Shake the aerosol well before use.
- Spray from a distance of 25 cm several thin layers in cross pattern.
- Build up the coating to the desired thickness. Allow the product a couple of minutes drying between two coats.
- Create the desired structure by varying the spray distance.
- After use, clean the nozzle by spraying upside down.
- Clean any spillage immediately with CRC Power Clean Pro.



Note:

Do not apply the product on moving components or parts which become hot, like: engine, drive shafts, gear box, exhaust parts, converters particle filters and brake systems. Do not spray the product on rubber tubes or electrical wiring.

 A safety data sheet (MSDS) according to EC Regulation N° 1907/2006 Art.31 and amendments is available for all CRC products.

5: Typical product data (without propellant)

Aspect : black
Density : 0,76 g/cm³
Flash point : < 0°C
VOC : 551 g/L

Dust dry : approx. 60 minutes

6: Packaging

Aerosol I2x500 ML

All statements in this publication are based on service experience and/or laboratory testing. Because of the wide variety of equipment and conditions and the unpredictable human factors involved, we recommend that our products be tested on-the-job prior to use. All information is given in good faith but without warranty neither expressed nor implied.

This Technical Data Sheet may already have been revised as a result of a change in legislation, availability of components or newly acquired experiences. The latest and only valid version of this Technical Data Sheet will be sent to you upon simple request or can be found on our website: www.crcind.com We recommend that you register on our website for this product, thus enabling you to automatically receive any future updates.