

TEROSON RB R2000 HS

July 2013

PRODUCT DESCRIPTION

TEROSON RB R2000 HS provides the following characteristics:

Technology	Highly Abrasion Resistant Coating Material for Underbody Coating, Road Stone Anti-Chip, Sound Damping
Base	Rubber / Resins

TEROSON RB R2000 HS is a solvent containing coating material, free of bitumen, based on rubber/resins. After complete drying, the coating exhibits a permanently elastic corrosion protection with good aging characteristics and no cracking at low temperatures, due to its combination of raw materials. The dry film adheres well to cleaned underbodies, also to painted surfaces and exhibits a very high abrasion-resistance.

Painting with standard automotive paints (conventional and water based) is possible under the

following conditions:

- allow minimum 16 hours drying of the coating

- apply a fine paint mist prior to final painting

 final painting only after beginning of drying of the pre-paintingsubsequent oven drying at 60°C possible.

APPLICATION AREAS

TEROSON RB R2000 HS is suitable for repair work on the underbody, wheel house, front and rear aprons, spoilers, door sills, particularly as protection against road stones. The material is used as coating for painted parts or primer surfaced metals on the underbody and for repair works on coatings which are based on rubber/resins. TEROSON RB R2000 HS is also suitable for sound damping of wheel houses and side walls, and for covering and sealing of repair jobs, welding seams and overlaps.

TECHNICAL DATA

(Typical Test Results)

Colour		
Odour		
Consistency		
Density		
Solids		
Sag resitance		

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black , grey, white of petroleum spirit thick liquid approx. 1.22 g/cm³ approx. 64 % good Layer thickness wet1 mmSkin formation time2 to 4 hrsCuring through24 to 48 hrsAbrasion resistancevery highApplication temperature10 to 25 °CIn service temperature-25 to 80 °Cshort exposure (up to 1h)100 °C

PRELIMINARY STATEMENT

Prior to application it is necessary to read the **Safety Data Sheet** for information about precautionary measures and safety recommendations. Also, for chemical products exempt from compulsory labeling, the relevant precautions should always be observed.

Pretreatment

Surfaces to be treated with TEROSON RB R2000 HS have to be cleaned well and rust must be removed. The areas must be dry and free of grease, dirt and to a great extent free of dust. Areas not to be coated should be covered with masking paper. In the case of new vehicles, protective wax must be steam-cleaned. If applied to older vehicles, watch out for beginning of rust formation, which has to be removed with a wire brush.

Application

TEROSON RB R2000 HS is applied with the Teroson UBC-Gun from 1-I-cans; application pressure: 4 - 5 bar. Shake the can well up side down for 1 minute before use. Opened containers must not be left open because the material will form a skin. On vertical surfaces, the underbody coating can be applied in one step up to 1 mm layer thickness (wet film). In order to avoid bare patches, the material should be sprayed in criss-cross fashion. Under favourable weather conditions, the vehicle is ready for use 2 - 4 hours after application. For final drying 24 - 48 hours are necessary.

Important

Do not spray on joints, engine, drive, cardan shaft, exhaust, catalyst and brake system. After use blow through Teroson-UBC Pistol and then purge with Teroson FL. **Clogging of the pistol may cause the tin to burst.**

Read instruction leaflet of the pistol!

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Finishing Treatment

Remove excess spray immediately with benzine or Teroson FL.

STORAGE

Frost sensitive	no
	10 to 25 °C
storage temperature	
Shelf life	18 months in original packaging

Disclaimer

Note:

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