

3025 Underbody Wax

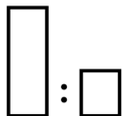
Bitumen-free, wax-based undercoating for the repair and strengthening of existing underbody coatings based on PVC, rubber/resins rubber/bitumen or wax.

- Extremely good hydrophobic barrier formation, excellent anti corrosion protection, easy application.
- Resistant to water, brine, acids and alkaline.
- Doesn't corrode plastic, rubber, and paints.
- Can only be over sprayed/painted with wax products (not over paintable).
- Only moderately resistant to stone chip and therefore it is recommended to inspect the coating yearly (just before winter season) and to touch up if needed.

Substrate preparation

Surface must be dry and clean, free from dirt, rust, grease ect. Dry parts of 3025 Underbody Wax can be removed with turpentine.

Mixing ratio



The product is ready to use!
Shake the product well before use!

Application



| | |
|------------------------------------|---|
| Number of layers: | 1 |
| Recommended layer thickness (wet): | 400 µm |
| Recommended layer thickness (dry): | 200 µm |
| Pressure: | 3 – 6 bar |
| Temperature range: | Apply between 10 °C and 25 °C (50 – 77 °F). |



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3025 Underbody Wax can be applied with almost any type of underbody coating gun and airless spraying equipment.

Use as protection on metal surfaces, especially for application on cars such as the under side of floor panels, the inside of wheel arches on parts of the chassis, subframes, ect.

Do not apply on parts of the braking system or the exhaust system.

Can be applied on bare metal but for extra protection the use of an anti corrosion primer is advised.

Can also be used on sheets and parts of metals during storage.

Drying



400 µm wet layer / 20°C and ventilation

| | |
|-------------|----------|
| Dust dry: | 4 – 6 h |
| Touch dry: | 8 – 12 h |
| Trough dry: | 24 h |

Storage

Cool and dry.

Physical properties

Density / weight: 0.833-0.87 kg/L

Coverage: 1L/1,4m²

Temperature resistance of coating: -30 – 75 °C

Testing of material

Any kind of testing of the applied material (adhesion test, stone-chip test, chemical resistance, salt chamber test ...) has to be done at least 15 days after the application.

Packaging

| Product number | Description | Volume/Weight | Packaging |
|----------------|-------------|---------------|-----------|
| 3025-1 | Black | 1 L | 12 |

Shelf life

12 months from the production date under normal storage conditions and unopened can.
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Technical data sheet

2024-3

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Additional information

FOR PROFESSIONAL USE ONLY!

Always read the instructions.

IMPORTANT: This product contains hazardous substances at work so it is necessary to always use/wear appropriate protective equipment. For further instructions, check the label on the product and safety data sheet. A person who uses the product for any purpose other than recommended in this technical data sheet, acts at his own risk. It is the user's responsibility to take all necessary steps to fulfil the local legislation.

Materials described are designed for application by professional, trained personnel using proper equipment and are not intended for sale to the general public.

Information and methods described are based on the best information and practices known to us and serve merely as guidelines for optimal use, without liability to performance, results or fitness for any intended use. We do not accept any responsibility for the behaviour of the product or damage arising from the use of the product. Before using the product, the user must check if this is the latest version.

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