

PEEL COAT

DESCRIPTION AND USES

Rust-Oleum® Peel Coat is a temporary, peelable coating designed for customizing various vehicle parts such as wheels, rims, hoods and more. It provides a high build, smooth matte finish that is washable. It is suitable for use on metal, plastic and glass surfaces. Peel Coat is a temporary coating with a service life of 6 months.

| PRODUCTS | | |
|----------------------|--------|--|
| Description | SKU | |
| Matte White | 330033 | |
| Matte Gunmetal | 328892 | |
| Matte Red | 328893 | |
| Graphite | 328891 | |
| Matte Black | 328888 | |
| Blasted Metal – Gold | 328898 | |

PRODUCT APPLICATION

PAINTING CONDITIONS

Use outdoors or in a well ventilated area such as an open garage. Use when temperature is between 10- 32°C (50-90°F) and humidity is below 65% to ensure proper drying. Do not apply to surfaces that, when heated, exceed 93°C (200°F) or galvanized metal. Avoid spraying in very windy and dusty conditions. Cover surrounding area to protect from spray mist.

PRIMING

A primer is not required or recommended.

SURFACE PREPARATION

Wash the surface with a commercial detergent, or other suitable cleaning method. Rinse with fresh water and dry with a clean cloth.

PRODUCT APPLICATION (cont.)

APPLICATION

Shake can vigorously for one minute after the mixing ball begins to rattle. If mixing ball fails to rattle DO NOT STRIKE CAN. Contact Rust-Oleum. Shake often during use. Hold can 20-30 cm (8-12") from surface and spray in a steady back-and-forth motion, slightly overlapping each stroke. Keep the can the same distance from the surface and in motion while spraying. Apply 4 or more light coats to build desired coating thickness, followed by one medium coat to achieve a smooth final film. Allow the coating to dry slightly (about 5 minutes) between coats. More coats will result in a thicker coating which is easier to remove when desired. Allow the coating to cure for 24 hours before washing. Do not use near open flame.

DRY & RECOAT

Dry and recoat times are based on 21°C (70°F) and 50% relative humidity. Allow more time at cooler temperatures. Dries to the touch in 20 minutes and can be handled in 1 hour. The film can be peeled off once the coating has fully cured. Naphtha may assist in the removal of film in intricate areas.

CLEAN-UP

When finished spraying, clear the spray valve by turning can upside down and pushing the button for 5 seconds. Allow wet paint to dry and once dry, peel away or clean up wet paint with xylene or naphtha. Properly discard empty container. Do not burn or place in home trash compactor.

CLOGGING

If the valve clogs, twist and pull off spray tip and rinse in a solvent such as xylene or naphtha. Do not insert any object into can valve opening.

REMOVAL

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When desired, Peel Coat can be easily peeled off from the surface to remove. No need to use a scraper or other such tool that could mare the surface. Simply use the pads of your fingertips, roll back the coating working from the edge, inwards toward the center of the coated object. Once the edge is lifted, grab the coating and begin to slowly peel back the coating working towards the center of the object. For best results, maintain a slow, even pull and don't over stretch the film.

It is recommended that Peel coat not remain on a surface for more than 6 months.

Form: GDH-285 Rev.: 052517



TECHNICAL DATA

PEEL COAT

PHYSICAL PROPERTIES

| | | PEEL COAT | |
|--|--------|---|--|
| Resin Type | | Styrene Blocked Copolymer | |
| Pigment Type | | Varies with colour | |
| Solvents | | Blend of Acetates, Methyl Ethyl Ketone, Naphtha | |
| MIR | | 1.60 Max | |
| Fill Weight | | 312 g (11 ounces) | |
| Recommended Dry Film Thickness (DFT) Per Coat | | 0.5-1.0 mils (12.5-25μ) | |
| Practical Coverage at Recommended DFT | | 0.75 m²/can (8 sq.ft./can) | |
| Dry Times at 70-80°F (21-27°C) and 50% Relative Humidity | Touch | 20 minutes | |
| | Handle | 1 hour | |
| | Recoat | 20 minutes | |
| Dry Heat Resistance | | 93°C (200°F) | |
| Shelf Life | | 2 years | |
| Flash Point | | -104°C (-156°F) | |
| Safety Information | | For additional information, see SDS | |

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