

PRODUCT HIGHLIGHTS

4303, 4313

Tex Coat Chip Guard

DESCRIPTION:

Tex Coat is a rapid drying, flexible protective coating. Texture can be varied to match OEM textures as found on rocker panels, valances, etc. 4303 MIR = 1.17, 4313 MIR = 1.16

PRODUCTS:

4303 Tex Coat (White), 16 oz. aerosol (473 ml), 6/case
4313 Tex Coat (Black), 16 oz. aerosol (473 ml) 6/case



SURFACE PREP:

Clean with Aqua SCAT 2 (TDS225), Speedi SCAT (TDS223) or SCAT (TDS222).
Remove existing finish and clean again with SCAT.
Prepare bare metal with appropriate Transtar metal primer.
Sand with 220 grit. Remove sanding dust with SCAT.



MIX RATIO:

Ready to spray.



FLASH TIME:

10 - 15 minutes at 70°F (21°C)

*See next page for more detailed product application. See website for this document in other languages.
Vea la página siguiente para un uso más detallado del producto. Vea el Web site para este documento en español.
Voir la prochaine page pour une application plus détaillée de produit. Voir le site Web pour ce document en français.*

PRODUCT DATA

4303, 4313

Tex Coat Chip Guard

SUITABLE SUBSTRATES:

Designed for under paint use as an original or replacement texturized coating. Tex Coat may be used under enamels or lacquers.

SURFACE PREPARATION:

Wash and solvent clean to remove all road dirt, grease and silicone. Use Aqua SCAT 2 (TDS225), Speedi SCAT (TDS223) or SCAT (TDS222). Remove existing finish and clean again with SCAT. Prepare bare metal with appropriate Transtar metal primer. Sand with 220 grit. Remove sanding dust with SCAT.



APPLICATION:

1. Shake Tex Coat can vigorously.
 2. Apply in 1-3 light even coats. Film build should be about 3.0 mils percoat. Total film build should not exceed 8-10 mils.
 3. Flash 10-15 minutes between coats. IMPORTANT: KEEP CAN IN MOTION WHEN APPLYING TO AVOID EXCESSIVE FILM BUILD.
 4. Allow final Tex Coat application to flash 30-60 minutes at 75°F (25°C) before topcoating.
 5. Follow manufacturer's instructions before topcoating.
- Optional: Apply sealer over Tex Coat for optimum performance. A flex additive such as Universal Urethane FlexAdditive (TDS711) is recommended for topcoats (specifically lacquers).

TECHNICAL DATA:

APPEARANCE: White, Black SHELF LIFE: 1 year unopened

ADVANTAGES:

- Fast drying
- Paintable in 30-45 minutes
- Matches any OEM finish
- Highly chip resistant
- Convenient aerosol

COMPETITION:

3M Rocker Panel Spray, Rocker Schutz
 Morton Mor-Guard
 RubberSeal Gravel Guard
 SEM Chip Guard

REGULATORY:

Category: NFP 4303, 4313	4303 White	4313 Black
MIR	<1.40	<1.40

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