Check local VOC regulations to ensure compliance of all products in your area.

DESCRIPTION

Pro-Tex[™] Chip Guard is a two component urethane textured coating for the ultimate protection of lower panels prone to chipping and corrosion.

FEATURES

- Tintable to match OEM colors
- Paintable
- Duplicates all OEM textures
- Top coat with solvent or waterborne systems
- Best in class protection
- · Excellent gloss retention
- Course Heavy texture

SUITABLE SUBSTRATES

- Properly prepped, primed and painted surfaces
- SMC
- Fiberglass

TYPICAL PROPERTIES

Part:	Product Name:	Color:	Container:
40820	Pro-Tex Chip Guard Kit	Opaque Gray	Quart Kit
Kit Contents:		One quart Pro-Tex Chip Guard	
		Two 1/2 pints Pro-Tex C	hip Guard Catalyst
Actual VOC:		122 g/l	
Regulatory VOC:		148 g/l	
Pot life:		20 minutes @ 70°F (21°C) and 50% R.H.	
Coverage:		29 ft² per qt. @ 8-10 mils DFT	

Please refer to www.semproducts.com for physical properties and VOC information. Use VOC calculator to determine VOC of mixtures.

HANDLING AND APPLICATION

PREPARATION:

1. Clean surface with Scuff & Clean and a gray scuff pad. Rinse with water and dry.

- **2.** Clean thoroughly with **SEM Solve** or **Zero VOC Surface Cleaner** and sand with 180-220 grit sandpaper. If rust is present, grind or sandblast until all rust is removed.
- 3. Blow off and clean again with SEM Solve or Zero VOC Surface Cleaner.
- **4.** Mask off areas not to be coated to protect from overspray. Coat any bare metal areas with **Metalock DTM High Build Primer** or **World Class™ DTM Primer** according to instructions.

MIXING:

TINTING:

Mix 8 parts of **Pro-Tex Chip Guard** with 1 part of unreduced solvent based colorant and hand stir thoroughly. (Use only automotive solvent based paint without any binders or reducers – color only. Do not use water based or lacquer based colorants).

CATALYZING:

Catalyze tinted resin with **Pro-Tex Chip Guard Catalyst**. Mix 2 parts of tinted resin to 1 part of **Pro-Tex Chip Guard Catalyst**. Hand stir thoroughly for 1-2 minutes.

Note:

Do not catalyze more than 1 quart at a time. Pot life is 20 minutes at 70°F (21°C). High heat and humidity may significantly reduce pot life.

Note:

Pro-Tex Extender is available to extend the pot life. This will help applicators achieve increased working times in high heat or humidity. Add 1 oz. of **Pro-Tex Extender** per sprayable quart of **Pro-Tex Chip Guard**. At 85°F (29°C) and 50% relative humidity, this addition will result in a pot life of approximately 45 minutes.

APPLICATION:

Pour contents into desired spray equipment.

OEM TEXTURES:

 Spray gun equipped with 2.2 mm tip Clean the applicator gun between coats.

HEAVY TEXTURES:

Schutz gun
Clean the applicator gun between coats.

Air Pressure:	45-90 psi.
Coats:	2
Flash Time (between coats):	10-20 minutes
Top Coat Time (with solvent based paint):	30 minutes

Top Coat Time (with water based paint):	2 hours
Dust Free Time:	60-90 minutes
IMPORTANT:	

Remove all masking tape while the final coating is still wet. Allow to dry 8 hours prior to delivery.

Note:

Spray a test panel to verify desired color before use. Adjust color as necessary.

CLEANUP:

Use appropriate cleaning materials compliant with VOC regulations in your area.

STORAGE:

Pro-Tex[™] Chip Guard Kit should be stored between 60-80°F (16-27°C). The shelf life for **Pro-Tex[™] Chip Guard Kit** is 5 years when stored under normal conditions.

RELATED PRODUCTS:

Part:	Product Name: Size:	
38331	Scuff & Clean	Gallon
38338	Scuff & Clean	Tube
38371	SEM Solve	Gallon
38373	SEM Solve	Aerosol
38374	SEM Solve	Quart
38375	SEM Solve	5 Gallon
40401	Zero VOC Surface Cleaner	Gallon
40404	Zero VOC Surface Cleaner	Quart
ML010	Metalock DTM High Build Primer Kit	Kit
ML014	Metalock DTM High Build Primer	Quart
MLH16	Metalock Hardener	1/2 Pint
50121	World Class DTM Primer	Gallon
50124	World Class DTM Primer	Quart
50134	World Class DTM Primer Activator	Quart
50136	World Class DTM Primer Activator	1/2 Pint
40688	Pro-Tex Extender	Pint



Technical Consultation Service

Our Technical Staff is ready to assist you with any questions. You are invited to take advantage of our extensive experience, laboratory services and trained field service representatives. Call (800) 831-1122 for answers to your questions. Hours of operation are Monday through Thursday 8:00 am until 5:00 pm EST and on Friday 8:00 am until 4:30 pm EST.

Disclaimer:

The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed. All users of the materials are responsible for assuring that it is suitable for their needs, environment and use. All data subject to change as SEM deems appropriate.

Users should review the Material Safety Data Sheet (MSDS) and product label for the material to determine possible health hazards, appropriate engineering controls and precautions to be observed in using the material. Copies of the MSDS and product label are available upon request.