

Changes or Renews Color on Most Vinyl & Leather

Provides Superior Color, Adhesion and Flexibility

FOR REFERENCE ONLY Color chips may slightly vary in color

Flexible Coating

Ford | ZUEA | **Midnight Black** SEM No. **17013**

Ford | BJCA | Med. Parchment SEM No. 17053

GM | 0848 | **Black** SEM No. **17093**

GM | 9772 | **Lt. Neutral** SEM No. **17133**

GM | 195A | **Med. Neutral**

SEM No. 17183

Chrysler | L5 | **Taupe** SEM No. **17243**

Acura | N/A | **Creamy Ivory**

SEM No. **17323**

Ford | 1T3A | **Med. Lt. Stone** SEM No. **17383**

GM | 931K | **Med. Cashmere** SEM No. **17423**

SEM No. **17023**

Ford | ZUBA | Lt. Graphite

Ford | AYCA | **Med. Prairie Tan** SEM No. **17063**

GM | 9780 | **Dk. Gray** SEM No. **17103**

GM | 101E | Lt. Oak SEM No. 17143

GM | 149B | **Shale** SEM No. **17203**

Honda | N/A | Classy Gray SEM No. 17263

BMW | N/A | Silver Gray SEM No. 17353

Ford | 1TBA | **Lt. Stone** SEM No. **17393**

GM | 935L | **Very Dk. Cashmere** SEM No. **17433**

Ford | BJAA | Lt. Parchment SEM No. 17033

Ford ZU4A Med. Dk. Graphite SEM No. 17073

GM | 7701 | **Graphite** SEM No. **17113**

GM | 110D | **Med. Dk. Pewter** SEM No. **17163**

GM | 9902 | **Very Dk. Gray** SEM No. **17213**

Toyota | N/A | Ivory SEM No. 17293

Chrysler | D1 | Lt. Graystone SEM No. 17363

5 1147410

Ford | 4T1A | **Camel** SEM No. **17403**

N/A | N/A | Limo Flat Black SEM No. 17503



Ford ZUCA Med. Graphite SEM No. 17043

Ford | ZU5A | **Dk. Graphite** SEM No. **17083**

GM | 9781 | **Lt. Gray** SEM No. **17123**

GM | 9779 | **Med. Gray**

GM | 642H | **Very Dk. Pewter** SEM No. **17223**

Acura I N/A I Tara

Acura | N/A | **Tan** SEM No. **17313**

SEM No. 17173

Chrysler | DV | **Dk. Slate Gray** SEM No. **17373**

GM | 830K | **Lt. Cashmere** SEM No. **17413**

LEATHER

CLEAN

Clean with SEM Soap and a gray scuff pad. Scrub thoroughly, paying close attention to textured or recessed areas. Rinse with water and dry or wipe off with a damp cloth.



SEM Soap

Part: 39362 15 oz. Tube



occurs.

PREP

Clean with Plastic & Leather Prep

using a lint free towel and wiping

in one direction. If contamination

still exists after cleaning, water will

bead on the surface. Repeat steps

1 and 2 until beading no longer

Plastic & **Leather Prep**

Part: 38351 Gallon Part: 38353 16 oz. Aerosol Part: 38354 Quart

SCUFF

Scuff the leather with a clean gray scuff pad or 400-600 grit sandpaper. Blow off dust and clean again with Plastic & Leather Prep .



Apply light coats of Classic Coat, allowing 5-10 minutes between coats, until hiding or desired uniform color is achieved.

NOTE: Even though film can appear dry to touch, the substrate should not be subjected to heavy abuse or abrasion for 24 hours.



Classic Coat™

16 oz. Aerosols

VINYL

CLEAN

Clean with **SEM Soap** and a gray scuff pad. For vinyl convertible tops, use a nylon bristle brush. Scrub thoroughly, paying close attention to textured or recessed areas. Rinse with water and dry or wipe off with a damp cloth.



SEM Soap

Part: 39362 15 oz. Tube



PREP

Clean with Vinyl Prep using a damp lint free towel wiping in one direction. Or, apply **Zero VOC Surface Cleaner** directly to the surface or wipe on with a clean cloth. Wipe surface with enough material to adequately float contaminants out of sand scratches.

Wipe dry in one direction with a clean, lint-free cloth, turning and changing cloths often. If contamination still exists, water will bead on the surface. Repeat steps 1 and 2 until no beading occurs.

CAUTION: Do not allow **Vinyl Prep** or **Zero VOC Surface Cleaner** to splash or stand on painted surface as discoloring may occur.



Vinyl Prep

Part: 38343 16 oz. Aerosol

Part: 38344 Quart



Zero VOC **Surface Cleaner**

Part: 40401 Gallon

Part: 40404 Quart



APPLICATION

Apply light coats of Classic Coat, allowing 5-10 minutes between coats, until hiding or desired uniform color is achieved.

NOTE: Even though film can appear dry to touch, the substrate should not be subjected to heavy abuse or abrasion for 24 hours.



Classic Coat™

16 oz. Aerosols

