



INTERIOR & EXTERIOR REFINISHING



INTERIOR & EXTERIOR REFINISHING: PLASTIC, VINYL, LEATHER, CARPET & VELOUR

PLASTIC VINYL LEATHER CARPET VELOUR



FEATURED PRODUCTS	Plastic	Vinyl	Leather	Carpet	Velour
Sure-Coat™	✓	✓	✓		
Color Coat™	✓	✓		✓	✓
Classic Coat™		✓	✓		
Bumper Coater™	✓			✓	✓
Trim Black Ultra	✓				

PREP

PLASTIC REFINISHING

1



Clean with **SEM Soap** and a gray scuff pad.

Scrub thoroughly, paying close attention to textured or recessed areas.

Wipe with a clean, damp, lint-free cloth to remove all residue.

2



Apply **Plastic & Leather Prep** or **XXX Universal Surface Cleaner**.

Wipe clean in one direction using a clean, lint-free cloth.

! **Wiping in one direction** will remove contaminants from the surface rather than smearing contaminants over the surface.

! If contamination still exists, water will bead on the surface when dry. Repeat steps 1 and 2 until beading no longer occurs.

3

DETERMINE THE CORRECT ADHESION PROMOTER.

A **Sure-Coat™** is a waterborne coating and is not compatible with **Sand Free Adhesion Promoter**.

If applying **Sure-Coat** on ABS, do not use an adhesion promoter.

Place a drop of acetone on the back of the plastic. Rub with your gloved finger.

If the plastic smears and melts, it is ABS. Use **Sand Free Adhesion Promoter**.

Apply a medium wet coat of **Sand Free Adhesion Promoter**. **SEE NOTE A.**

While still wet, apply a light coat of **Color Coat™**. Avoid applying the first coat too heavily as sagging may occur.

As the **Sand Free Adhesion Promoter** evaporates, **Color Coat** is drawn into the surface resulting in excellent adhesion.

B When using **Bumper Coater™**, an adhesion promoter is not required, with the exception of **Bumper Coater Low VOC**.

If the acetone does not have an effect on the plastic, use **XXX Adhesion Promoter** or **Plastic Adhesion Promoter**. **SEE NOTE B.**

Apply one medium wet coat of **XXX Adhesion Promoter** or **Plastic Adhesion Promoter**. Allow to flash 3 – 5 minutes before topcoating.

4



Apply **Bumper Coater**, **Color Coat**, **Sure-Coat**, **Trim Black**, or **Trim Black Ultra**. See pages 5 – 6 for topcoating instructions.

PRODUCT LIST



PREP

Part	Product	Size
38353	Plastic & Leather Prep	16 oz. Aerosol
39362	SEM Soap	16 oz. Tube
77771	XXX Universal Surface Cleaner	Gallon
77774	XXX Universal Surface Cleaner	Quart



ADHESION PROMOTERS

Part	Product	Size
38363	Sand Free Adhesion Promoter	16 oz. Aerosol
39863	Plastic Adhesion Promoter	20 oz. Aerosol ★
77723	XXX Adhesion Promoter	16 oz. Aerosol ★

★ OEM recommended



PAINT

Product	Size
Bumper Coater - Available in 13 Colors	16 oz. Aerosol
Bumper Coater - Black	Quart & Gallon
Bumper Coater - Low VOC - Black	Quart & Gallon
Color Coat - Available in 53 Colors	16 oz. Aerosol ★
Color Coat - Mixing System	Gallons ★
Color Coat - Mixing System	Cone Quarts ★
Color Coat - Mixing System	Quarts ★
Sure-Coat - 1000s of Formulas	Pint ★
Trim Black	20 oz. Aerosol ★
Trim Black	Quart & Gallon ★
Trim Black - Low VOC Trim Black	Quart & Gallon ★
Trim Black Ultra - Matte, Satin & Gloss	20 oz. Aerosol ★

★ OEM recommended

For additional sizes and colors, see complete product listings on pages 7 – 8.

i CHECK LOCAL VOC REGULATIONS TO ENSURE COMPLIANCE OF ALL PRODUCTS IN YOUR AREA. ALWAYS WEAR OSHA REQUIRED (PPE) PERSONAL PROTECTION EQUIPMENT TO ENSURE YOUR SAFETY.

PREP

VINYL REFINISHING



Clean with **SEM Soap** and a gray scuff pad.

Scrub thoroughly, paying close attention to textured or recessed areas.

Wipe with a clean, damp, lint-free cloth to remove all residue.



Apply **Vinyl Prep** and wipe clean in one direction using a damp, lint-free cloth.

Or, apply **XXX Universal Surface Cleaner** and wipe clean in one direction using a lint-free cloth.

! **Wiping in one direction** will remove contaminants from the surface rather than smearing contaminants over the surface.

! If contamination still exists, water will bead on the surface when dry. Repeat steps 1 and 2 until beading no longer occurs.



Apply **Color Coat™**, **Sure-Coat™**, or **Classic Coat™**. See pages 5 – 6 for topcoating instructions.

! When coating vinyl with **Color Coat**, plasticizer migration may occasionally occur. When vinyl manufacturers use a high amount of plasticizers, they may bleed and leave a tacky feeling on the coated surface. Apply **Tac Free** over the affected area to eliminate this problem. Consult local regulations to ensure VOC compliance in your area.



! Additional flexibility is required when refinishing vinyl convertible tops with **Color Coat**. Mix 10 parts **Color Coat** toners to 1 part **Super SEM Flex**. Do not use **Color Coat** aerosols.

Do not exceed mixing ratios. Too much **Super SEM Flex** will create a tacky surface that will not dry properly.

PRODUCT LIST



PREP

Part	Product	Size
38343	Vinyl Prep	16 oz. Aerosol
39362	SEM Soap	16 oz. Tube
77771	XXX Universal Surface Cleaner	Gallon
77774	XXX Universal Surface Cleaner	Quart



PAINT

Product	Size
Classic Coat - Available in 35 Colors	16 oz. Aerosol ★
Color Coat - Available in 53 Colors	16 oz. Aerosol ★
Color Coat - Mixing System	Gallons ★
Color Coat - Mixing System	Cone Quarts ★
Color Coat - Mixing System	Quarts ★
Sure-Coat - 1000s of Formulas	Pint & 1/2 Gallons ★

★ OEM recommended



ADDITIONAL FINISHING

Part	Product	Size
39643	Tac Free	16 oz. Aerosol
39728	Super SEM Flex	Pint

For additional sizes and colors, see complete product listings on pages 7 – 8.

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PREP LEATHER REFINISHING

1



Clean with **SEM Soap** and a gray scuff pad.

Scrub thoroughly, paying close attention to textured or recessed areas.

Wipe with a clean, damp cloth to remove all residue.

2



Apply **Plastic & Leather Prep** or **XXX Universal Surface Cleaner**.

Wipe clean in one direction using a damp, lint-free cloth.

⚠ **Wiping in one direction** will remove contaminants from the surface rather than smearing contaminants over the surface.

⚠ If contamination still exists, water will bead on the surface when dry. Repeat steps 1 and 2 until beading no longer occurs.

3



Scuff the leather with a clean, gray scuff pad or P400 – P600 grit sandpaper.

Blow off dust and clean again with **Plastic & Leather Prep**.

4



Apply **Sure-Coat™** or **Classic Coat™**. See pages 5 – 6 for topcoating instructions.

PRODUCT LIST



PREP

Part	Product	Size
38353	Plastic & Leather Prep	16 oz. Aerosol
39362	SEM Soap	16 oz. Tube
77771	XXX Universal Surface Cleaner	Gallon
77774	XXX Universal Surface Cleaner	Quart



PAINT

Product	Size
Classic Coat - 35 Colors	16 oz. Aerosol ★
Sure-Coat - 1000s of Formulas	Pint & 1/2 Gallons ★

★ OEM recommended

For additional sizes and colors, see complete product listings on pages 7 – 8.

ⓘ CHECK LOCAL VOC REGULATIONS TO ENSURE COMPLIANCE OF ALL PRODUCTS IN YOUR AREA. ALWAYS WEAR OSHA REQUIRED (PPE) PERSONAL PROTECTION EQUIPMENT TO ENSURE YOUR SAFETY.

ENHANCING CARPET AND VELOUR

1



For carpet, clean with a good quality carpet shampoo, if needed.
For velour, clean with a good quality upholstery shampoo, if needed.
Allow to dry completely before proceeding.

2



Apply **Plastic & Leather Prep** if needed.
Scrub lightly with a nylon bristle brush to remove oil, grease and contaminants.
Allow surface to dry, then vacuum.

3



⚠ **Make certain** surface is dry before applying **Color Coat™** or **Bumper Coater™**.
Apply 2 medium coats of **Color Coat** or **Bumper Coater**, allowing 3 – 5 minutes flash time between coats.
Immediately after each coat, brush in all directions with a nylon brush to keep the fibers separated.

⚠ Each coat will create a darker color.

4



Allow last coat to dry 5 – 10 minutes. Brush surface again in all directions to make certain fibers are separated, then vacuum.

⚠ **Color Coat** and **Bumper Coater** are recommended to enhance the color of carpet and velour, not to drastically change its color.

The deep roots of the substrate are difficult to penetrate. Trying to do so may adversely affect the texture of the carpet or velour.

Not suitable for long nap or shag carpets.

PRODUCT LIST



PREP

Part	Product	Size
38353	Plastic & Leather Prep	16 oz. Aerosol



PAINT

Product	Size
Bumper Coater - Available in 13 Colors	16 oz. Aerosol
Bumper Coater - Black	Quart & Gallon
Bumper Coater - Low VOC - Black	Quart & Gallon
Color Coat - Available in 53 Colors	16 oz. Aerosol ★
Color Coat - Mixing System	Gallons ★
Color Coat - Mixing System	Cone Quarts ★
Color Coat - Mixing System	Quarts ★

★ OEM recommended

For additional sizes and colors, see complete product listings on pages 7 – 8.

i CHECK LOCAL VOC REGULATIONS TO ENSURE COMPLIANCE OF ALL PRODUCTS IN YOUR AREA. ALWAYS WEAR OSHA REQUIRED (PPE) PERSONAL PROTECTION EQUIPMENT TO ENSURE YOUR SAFETY.

TOPCOATING

PLASTIC, VINYL AND LEATHER



PLASTIC OR VINYL: **COLOR COAT™** **SPRAY GUN INSTRUCTIONS**

1 AIR PRESSURE



Use 8 – 10 psi at the cap for HVLP equipment or 29 – 40 psi at the gun for compliant equipment.

2 APPLY



Apply 2 – 3 light coats. Apply only enough coats to cover, allowing 5 – 10 minutes flash time between coats.

3 CLEAN



Flush equipment with **XXX Universal Gun Cleaner** until all product has been removed.

⚠ For additional versatility when matching low-gloss OEM colors, **Color Coat Flattener** is available.

It may be used with all **Color Coat** intermix formulas.



PLASTIC OR VINYL: **BUMPER COATER™, COLOR COAT, TRIM BLACK, TRIM BLACK ULTRA** **AEROSOL INSTRUCTIONS**

1 SHAKE

Shake can vigorously for one minute after mixing ball rattles to ensure color uniformity and to prevent clogging.

2 APPLY



Hold can 6 – 8" from the surface. Apply light coats allowing 5 – 10 minutes flash time between coats.

⚠ Even though film is dry to the touch, the substrate should not be subjected to heavy abuse or abrasion for 24 hours.



VINYL OR LEATHER: **CLASSIC COAT™** **AEROSOL INSTRUCTIONS**

1 SHAKE

Shake can vigorously for one minute after mixing ball rattles to ensure color uniformity and to prevent clogging.

2 APPLY

Hold can 6 – 8" from the surface. Apply light coats allowing 5 – 10 minutes flash time between coats.

ADJUSTABLE TIP



The **Classic Coat** aerosol spray tip can be adjusted for either a vertical or horizontal fan spray pattern.

⚠ Even though film is dry to the touch, the substrate should not be subjected to heavy abuse or abrasion for 24 hours.

TOPCOATING

PLASTIC, VINYL AND LEATHER



PLASTIC, VINYL OR LEATHER: SURE-COAT™

BRUSH INSTRUCTIONS

1 STIR OR SHAKE

Sure-Coat is ready to use. Hand stir or shake well to make sure color is consistent.

Sure-Coat may appear foamy; however, bubbles will dissipate during application.

CROSS LINKER



OPTIONAL
Sure-Coat Cross Linker may be added (5g/pint) to increase **Sure-Coat's** durability against the effects of most cleaning chemicals. Note: must be used within 48 hours or you must reintroduce **Cross Linker**.

REDUCER



OPTIONAL
Sure-Coat Reducer is available for additional versatility in the viscosity of the product. Refer to product label for instructions.

2 APPLY



Use a **Poly-Brush Applicator**. Apply one light coat followed by two medium wet coats. Allow 5 – 10 minutes between coats to avoid brush marks. Apply sufficient coats to achieve hiding.



PLASTIC, VINYL OR LEATHER: SURE-COAT

SPRAY GUN INSTRUCTIONS

1 STIR OR SHAKE

Sure-Coat is ready to use. Hand stir or shake well to make sure color is consistent.

Sure-Coat may appear foamy; however, bubbles will dissipate during application.

2 PREP EQUIPMENT



If not using dedicated waterborne equipment, flush gun with **XXX Universal Gun Cleaner** followed by water prior to application.

CROSS LINKER



OPTIONAL
Sure-Coat Cross Linker may be added (5g/pint) to increase **Sure-Coat's** durability against the effects of most cleaning chemicals. Note: must be used within 48 hours or you must reintroduce **Cross Linker**.

REDUCER



OPTIONAL
Sure-Coat Reducer is available for additional versatility in the viscosity of the product. Refer to product label for instructions.

3 APPLY



Hold gun 6 – 8" from the surface. Use 8 – 10 psi at the cap for HVLP equipment or 29 – 40 psi for compliant equipment.

Apply one light coat followed by two medium wet coats.

Allow 5 – 10 minutes flash time between coats. Air flow is essential between coats. Dry time is dependent on relative humidity, temperature and air circulation.

4 CLEAN EQUIPMENT



Flush equipment with **XXX Universal Gun Cleaner** until all product has been removed.

GLOSS OPTIONS

Use **Sure-Coat High Gloss Clear** for high sheen, **Sure-Coat Satin Gloss Clear** for medium sheen and **Sure-Coat Low Luster Clear** for low sheen on interior instrument panels.

Two coats are generally sufficient. To lower gloss, add **Sure-Coat Flattener** to your intermix formula.

Remember to always spray a test panel to check color and gloss.

! **Sure-Coat** can be baked to speed the curing process. Allow 10 minutes before baking. Do not exceed 140°F (60°C) or bake for longer than 30 minutes.

PRODUCT LIST

PLASTIC, VINYL, LEATHER, CARPET AND VELOUR REFINISHING



PREP

Part	Product	Size
38343	Vinyl Prep	16 oz. Aerosol
38351	Plastic & Leather Prep	Gallon
38353	Plastic & Leather Prep	16 oz. Aerosol
38354	Plastic & Leather Prep	Quart
39362	SEM Soap	16 oz. Tube
77771	XXX Universal Surface Cleaner	Gallon
77774	XXX Universal Surface Cleaner	Quart



ADHESION PROMOTERS

Part	Product	Size
38363	Sand Free Adhesion Promoter	16 oz. Aerosol
38364	Sand Free Adhesion Promoter	Cone Quart
39861	Plastic Adhesion Promoter	Gallon
39863	Plastic Adhesion Promoter	20 oz. Aerosol
39864	Plastic Adhesion Promoter	Cone Quart
77721	XXX Adhesion Promoter	Gallon
77723	XXX Adhesion Promoter	16 oz. Aerosol
77724	XXX Adhesion Promoter	Cone Quart



GUN CLEANER

Part	Product	Size
77763	XXX Universal Gun Cleaner	20 oz. Aerosol



COLOR COAT™

Part	Color	Size
13001	High Gloss Clear	Gallon
13003	High Gloss Clear	16 oz. Aerosol
13006	High Gloss Clear	Cone Quart
13011	Satin Gloss Clear	Gallon
13013	Satin Gloss Clear	16 oz. Aerosol
13016	Satin Gloss Clear	Cone Quart
13021	Low Luster Clear	Gallon
13023	Low Luster Clear	16 oz. Aerosol
13026	Low Luster Clear	Cone Quart
13038	Flattener	Pint
15003	Phantom White	16 oz. Aerosol
15011	Landau Black	Gallon
15013	Landau Black	16 oz. Aerosol
15014	Landau Black	Quart
15016	Landau Black	Cone Quart
15023	Cordovan Brown	16 oz. Aerosol
15033	Saddle Tan	16 oz. Aerosol
15043	Shadow Blue	16 oz. Aerosol
15053	Granite	16 oz. Aerosol
15063	Burgundy	16 oz. Aerosol
15081	Silver	Gallon
15083	Silver	16 oz. Aerosol
15084	Silver	Quart
15086	Silver	Cone Quart
15091	Lt Buckskin	Gallon
15093	Lt Buckskin	16 oz. Aerosol
15101	Super White	Gallon
15103	Super White	16 oz. Aerosol
15113	Firethorn Red	16 oz. Aerosol
15123	Santa Fe	16 oz. Aerosol
15143	Sandstone	16 oz. Aerosol
15163	Presidio	16 oz. Aerosol
15173	Camel	16 oz. Aerosol
15183	Warm Gray	16 oz. Aerosol
15213	Bluemist	16 oz. Aerosol
15223	Castella	16 oz. Aerosol
15233	Gloss Black	16 oz. Aerosol
15243	Satin Black	16 oz. Aerosol
15253	Titanium Metallic	16 oz. Aerosol
15273	Napa Red	16 oz. Aerosol
15283	Pescadero Sand	16 oz. Aerosol
15303	Graphite	16 oz. Aerosol
15311	White	Gallon
15313	White	16 oz. Aerosol

COLOR COAT

Part	Color	Size
15323	Palomino	16 oz. Aerosol
15353	Lt Titanium	16 oz. Aerosol
15363	Portola Red	16 oz. Aerosol
15373	Flame Red	16 oz. Aerosol
15393	Med Gray	16 oz. Aerosol
15413	Thomas Bus Gray	16 oz. Aerosol
15453	Gloss White	16 oz. Aerosol
15483	Bluebird Brown	16 oz. Aerosol
15501	Red Oxide	Gallon
15504	Red Oxide	Quart
15506	Red Oxide	Cone Quart
15511	Fast Yellow	Gallon
15514	Fast Yellow	Quart
15516	Fast Yellow	Cone Quart
15521	Fast Red	Gallon
15524	Fast Red	Quart
15526	Fast Red	Cone Quart
15531	Fast Blue	Gallon
15534	Fast Blue	Quart
15536	Fast Blue	Cone Quart
15541	Tinting White	Gallon
15544	Tinting White	Quart
15546	Tinting White	Cone Quart
15556	Fast Orange	Cone Quart
15561	Fast Green	Gallon
15564	Fast Green	Quart
15566	Fast Green	Cone Quart
15576	Magenta	Cone Quart
15581	Bright Red	Gallon
15586	Bright Red	Cone Quart
15591	Yellow Oxide	Gallon
15594	Yellow Oxide	Quart
15596	Yellow Oxide	Cone Quart
15603	Sailcloth White	16 oz. Aerosol
15643	Pacific Blue	16 oz. Aerosol
15713	Ladera	16 oz. Aerosol
15723	Monterey	16 oz. Aerosol
15753	Lt Oak	16 oz. Aerosol
15763	Storm Gray	16 oz. Aerosol
15793	Shale	16 oz. Aerosol
15803	Opel Gray	16 oz. Aerosol
15813	Med Dk Pewter	16 oz. Aerosol
15823	Lt Parchment	16 oz. Aerosol
15833	Khaki	16 oz. Aerosol
15843	Med Parchment	16 oz. Aerosol
15853	Ivory	16 oz. Aerosol
15863	Lt Neutral	16 oz. Aerosol
15873	Med Slate Gray	16 oz. Aerosol
15883	Med Neutral	16 oz. Aerosol
15893	Med Prairie Tan	16 oz. Aerosol
27969	Mixing System	Gallon
27979	Mixing System	Cone Quart
27989	Mixing System	Quart

PRODUCT LIST

PLASTIC, VINYL, LEATHER, CARPET AND VELOUR REFINISHING



BUMPER COATER™

Part	Product	Size
39073	Gloss Silver	16 oz. Aerosol
39083	Gloss Black	16 oz. Aerosol
39101	Flexible Black	Gallon
39101-LV	Low VOC-Flexible Black	Gallon
39103	Flexible Black	16 oz. Aerosol
39104	Flexible Black	Quart
39104-LV	Low VOC-Flexible Black	Quart
39153	Charcoal	16 oz. Aerosol
39163	Med Smoke	16 oz. Aerosol
39173	Dk Smoke	16 oz. Aerosol
39183	Med Gray	16 oz. Aerosol
39193	Dk Gray	16 oz. Aerosol
39253	Med Titanium Met	16 oz. Aerosol
39263	Dk Titanium Met	16 oz. Aerosol
39273	Charcoal Met	16 oz. Aerosol
39283	Lt Titanium Met	16 oz. Aerosol
39293	Honda Black	16 oz. Aerosol



SURE-COAT™

Part	Color	Size
05500	Poly-Brush Applicator	N/A
16004	Cross Linker	4 oz. Bottle
16015	Black	Half Gallon
16018	Black	Pint
16085	Silver	Half Gallon
16088	Silver	Pint
16505	Red Oxide	Half Gallon
16508	Red Oxide	Pint
16515	Indo Yellow	Half Gallon
16518	Indo Yellow	Pint
16525	Quindo Red	Half Gallon
16528	Quindo Red	Pint
16535	Thalo Blue	Half Gallon
16538	Thalo Blue	Pint
16545	White	Half Gallon
16548	White	Pint

SURE-COAT

Part	Color	Size
16565	Thalo Green	Half Gallon
16568	Thalo Green	Pint
16578	Magenta	Pint
16585	Bright Red	Half Gallon
16588	Bright Red	Pint
16595	Yellow Oxide	Half Gallon
16598	Yellow Oxide	Pint
16705	High Gloss Clear	Half Gallon
16708	High Gloss Clear	Pint
16715	Satin Gloss Clear	Half Gallon
16718	Satin Gloss Clear	Pint
16725	Low Luster Clear	Half Gallon
16728	Low Luster Clear	Pint
16739	Mixing System	Half Gallon
16749	Mixing System	Pint
16754	Reducer	Quart
16808	Flattener	Pint
70400	Dauber Bottle	4 oz. Bottle



CLASSIC COAT™

Part	Color	Size
17013	Midnight Black	16 oz. Aerosol
17023	Lt Graphite	16 oz. Aerosol
17033	Lt Parchment	16 oz. Aerosol
17043	Med Graphite	16 oz. Aerosol
17053	Med Parchment	16 oz. Aerosol
17063	Med Prairie Tan	16 oz. Aerosol
17073	Med Dk. Graphite	16 oz. Aerosol
17083	Dk Graphite	16 oz. Aerosol
17093	Black	16 oz. Aerosol
17103	Dk Gray	16 oz. Aerosol
17113	Graphite	16 oz. Aerosol
17123	Lt Gray	16 oz. Aerosol
17133	Lt Neutral	16 oz. Aerosol
17143	Lt Oak	16 oz. Aerosol
17163	Med Dk Pewter	16 oz. Aerosol
17173	Med Gray	16 oz. Aerosol
17183	Med Neutral	16 oz. Aerosol
17203	Shale	16 oz. Aerosol
17213	Very Dk Gray	16 oz. Aerosol
17223	Very Dk Pewter	16 oz. Aerosol
17243	Taupe	16 oz. Aerosol
17263	Classy Gray	16 oz. Aerosol
17293	Ivory	16 oz. Aerosol
17313	Tan	16 oz. Aerosol

CLASSIC COAT

Part	Color	Size
17323	Creamy Ivory	16 oz. Aerosol
17353	Silver Gray	16 oz. Aerosol
17363	Lt Graystone	16 oz. Aerosol
17373	Dk Slate Gray	16 oz. Aerosol
17383	Med Lt Stone	16 oz. Aerosol
17393	Lt Stone	16 oz. Aerosol
17403	Camel	16 oz. Aerosol
17413	Lt Cashmere	16 oz. Aerosol
17423	Med Cashmere	16 oz. Aerosol
17433	Very Dk Cashmere	16 oz. Aerosol
17503	Limo Flat Black	16 oz. Aerosol



TRIM BLACK

Part	Product	Size
39033	Trim Black-Charcoal Met	16 oz. Aerosol
39063	Trim Black-Gloss Black	16 oz. Aerosol
39068	Trim Black-Gloss Black	Pint
39141	Trim Black	Gallon
39141-LV	Low VOC Trim Black	Gallon
39143	Trim Black	20 oz. Aerosol
39144	Trim Black	Quart
39144-LV	Low VOC Trim Black	Quart
49133	Trim Black Ultra-Matte	20 oz. Aerosol
49143	Trim Black Ultra-Satin	20 oz. Aerosol
49153	Trim Black Ultra-Gloss	20 oz. Aerosol



ADDITIONAL FINISHING

Part	Product	Size
39643	Tac Free	16 oz. Aerosol
39728	Super SEM Flex	Pint



CLASSIC COAT™ | COLOR COAT™ | SURE-COAT™

OEM TESTED. OEM TRUSTED. **OEM RECOMMENDED**



The most comprehensive, OEM recommended interior refinishing systems available today.



Get the SEM EZ MIX APP today and put 1,000's OEM-matched color formulas at your fingertips.

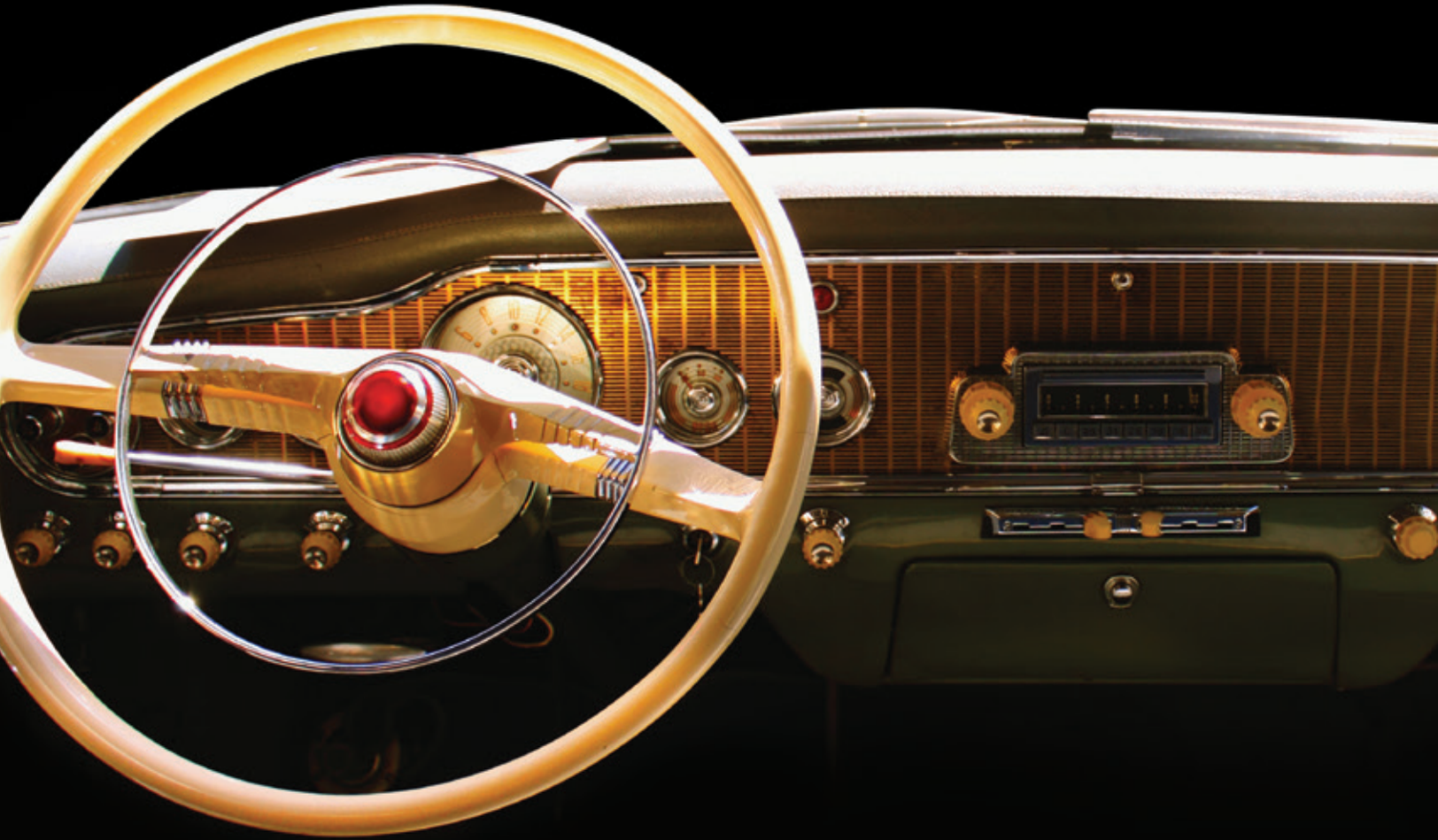
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SEM School

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Learn more at: semproducts.com/training



In-Shop Training

Available For Qualified Collision Centers.

We'll come to you to demo products, train, provide SOPs, and answer any questions. These sessions can be tailored to your needs and anyone is welcome to attend.

Contact your local SEM rep for more information about in-shop and I-CAR training.



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