

PLASTIC REPAIR AND REFINISHING PROCEDURES

As more fenders, bumper covers, dashboards and interior trim panels need to be repaired and refinished, technicians have made SEM "The Right Choice" for their plastic repair and refinishing needs.

In the past, technicians could not start the repair until they identified the plastic from which the damaged part was made. **SEM** eliminates this step by identifying three basic plastic categories: flexible, rigid and extra rigid, and then prescribes specific procedures and necessary products for repairing each type of plastic.

FLEXIBLE PLASTICS

PUR Polyurethane **TPUR** Thermoplastic Polyurethane **RIM** Reaction Injection Molded Urethane And similar plastics

EXTRA RIGID PLASTICS

SMC Sheet Molded Compound FRP Fiberglass Reinforced Polyester PC/ABS HPA Honda Polymer Alloy **PPO/PA** Rigid Polymer Alloy GTX Alloy blend of nylon And similar plastics

RIGID PLASTICS

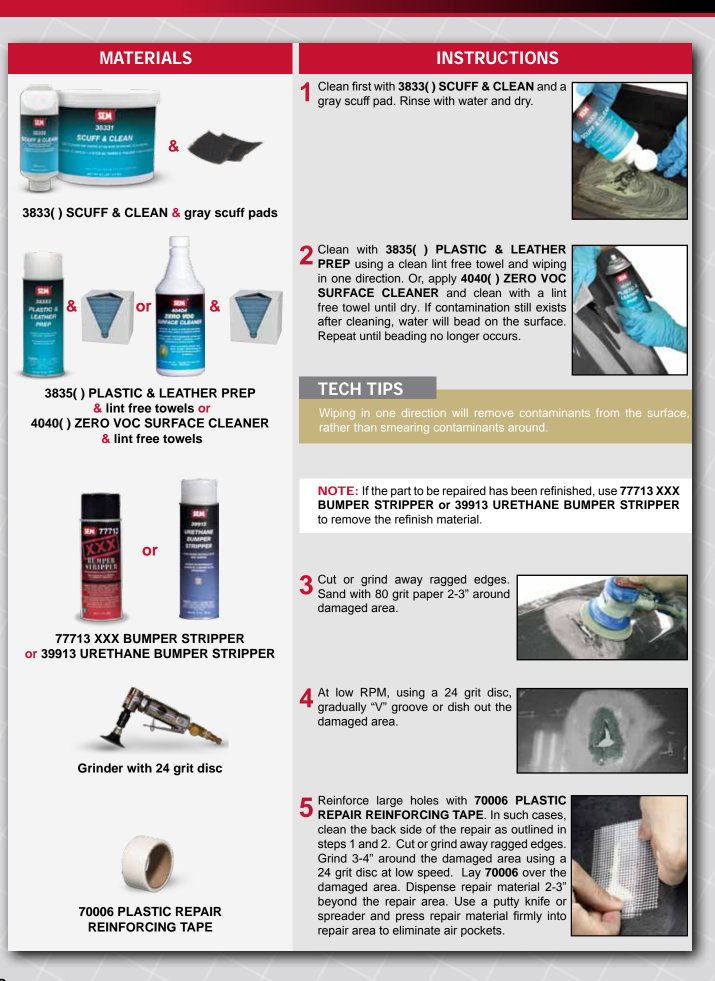
ABS Acrylontrile Butadiene Styrene E/P-TPO Ethylene/Propylene Thermoplastic **PC** Polycarbonate **PP** Polypropylene **TPO** Thermoplastic Olefin **TPE** Thermoplastic Elastomer **UP** Polyester Thermoset



EPDM Ethylene Propylene Diene Monomer And similar plastics



REPAIRING FLEXIBLE AND RIGID PLASTIC



INSTRUCTIONS

6 Fill the front side of the repair area with repair material. Use a putty knife or spreader and press firmly into repair area to eliminate air pockets. Overfill repair material higher than surrounding area to allow for sanding.



FEATURES OF SEM REPAIR MATERIALS

- State of the art epoxy technology adheres to substrates other repair materials cannot.
- Superior adhesion for a strong and long lasting repair.
- Does not shrink or pinhole which speeds up the repair process.
- Excellent sanding and feather edge qualities for flawless repairs.
- Saves money and time no adhesion promoter necessary.

7 Allow repair material to cure for 15-20 minutes before sanding with 80 grit paper. Finish sanding with 180 grit paper.

8 For slight imperfections, reapply a skim coat of repair material, **40482 BUMPER BITE**. Re-sand with 180 grit sandpaper and clean with **3835() PLASTIC & LEATHER PREP**.



9 Apply refinishing system of choice. See pages 6-7 for details.

MATERIALS

For ABS, TPO, PP, PPO, EPDM, TEO



39767 PROBLEM PLASTIC REPAIR MATERIAL or 68422 MINI-MAX BUMPER REPAIR MATERIAL

For PUR, RIM or TPUR use:



39847 MULTI-PLASTIC REPAIR MATERIAL





TECH TIPS

If the type of plastic being repaired is unknown, grind the plastic with a 24 grit disc at high speed. If the plastic begins to smear and melt, use **39767 PROBLEM PLASTIC REPAIR MATERIAL** or **68422 MINI-MAX BUMPER REPAIR MATERIAL** to complete your repair. If the plastic is flexible and powders when you grind it, use **39767 or 39847** to complete the repair.

REPAIRING EXTRA RIGID PLASTIC



10 Apply refinishing system of choice. See pages 6-7 for details.

INSTRUCTIONS

5 Clean out all excess adhesive from the area to be filled. This is most easily done just after set time with a scraper or razor blade. Otherwise, carefully grind out with a 36-40 grit disc. If this material is not removed, it could cause swelling commonly known as a "bull's eye" or "halo".

6 Mix a 1" ribbon of cream hardener with a golf ball sized amount of 39542 CARBO FILL. Do not over catalyze or mix more than can be used in 3-5 minutes. Mix thoroughly to a uniform color.

FEATURES OF 39542 CARBO FILL

area to allow for sanding.

typically viewed as a "bull's eye" or "halo" by providing the same expansion and contraction characteristics as the original substrate. 39542 is carbon fiber en-

8 Allow repair material to cure for 10-15 minutes before sanding with 80 grit paper. Finish sanding with 180 grit paper. sanding with 180 grit paper.

Fill repair area with chosen repair material. Use a putty knife or spreader and press firmly into repair area to eliminate air pockets. Apply repair material higher than surrounding

9 For slight imperfections, reapply a skim coat of repair material and finish sanding with 180 grit sandpaper.

39542 CARBO FILL

MATERIALS

Grinder with 36-40 grit disc









REFINISHING



INSTRUCTIONS

MATERIALS

 COMP

5 After priming and sanding, apply the paint system of choice.

When additional flexibility is required, **SEM** offers **39728 SUPER SEM FLEX**. **39728** is universal and is compatible with most major paint companies' materials.

SEM BUMPER COATER AEROSOLS are available in many OEM colors to match most contracting demostic and 3910()-LV L

3910() FLEXIBLE BUMPER COATER or 3910()-LV LOW VOC FLEXIBLE BUMPER COATER

OEM colors to match most contrasting domestic and foreign bumpers.

TECH TIPS

If the plastic part is too damaged to repair, aftermarket parts or OEM replacements may be used. Many of these parts are made from TPO, PP, EPDM and similar thermoplastics. **7772()XXXADHESION PROMOTER** and **3986() PLASTIC ADHESION PROMOTER** promote adhesion of topcoat materials to these problem plastics ensuring a quality repair.



DUPLICATING A TEXTURED FINISH

SIGN FOR THE CONTINUE

3985() TEXTURE COATING allows you to duplicate the original finish on plastic bumpers, instrument panels, dashes, consoles and other textured and vinyl parts. Textures ranging from a very fine, almost undetectable pattern to a heavy or wavy effect can be achieved simply by altering the distance to the surface, the speed of application, or when applied with a spray gun, the fluid tip size.

When applying **TEXTURE COATING** with either a spray gun or aerosol, it is important not to pull or release the trigger or valve over the surface being textured. This can result in an inconsistent texture. Allow sufficient flash times between coats to avoid losing texture. Once **TEXTURE COATING** is dry to touch, lightly sand area with a gray scuff pad or 400 grit sandpaper to achieve uniform texture.

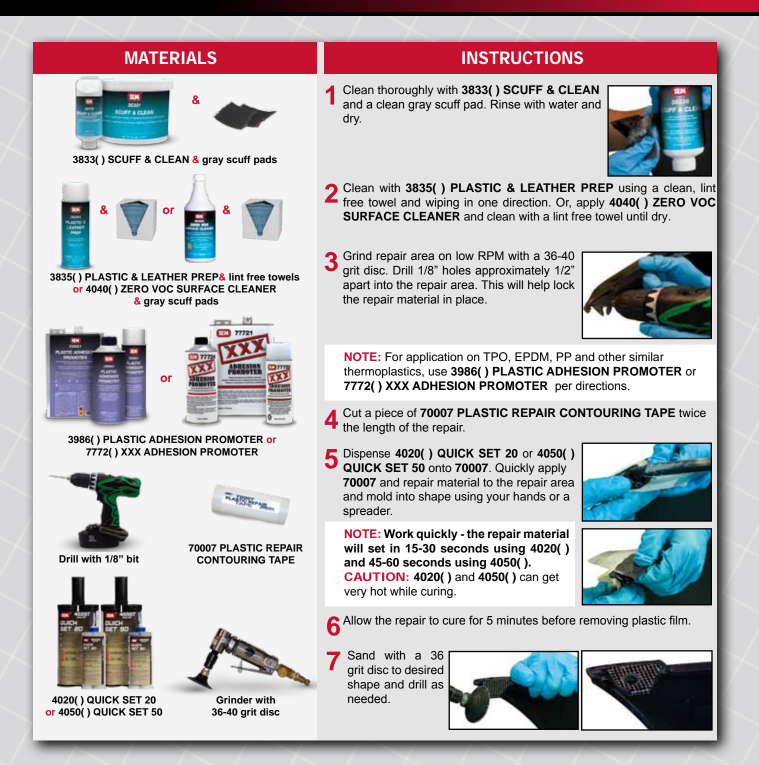
TEXTURE COATING must be topcoated. **3985(**) is compatible under most topcoats, but best results are achieved when used with **SEM COLOR COAT** or **BUMPER COATERS**.

SEM SCHOOL

SEMSchool

The better trained you are, the more profit your shop turns. That's why we offer comprehensive training programs to our customers. **SEM School**, a nationally known training program, is available at no charge to professionals who use and sell SEM products.

BUMPER TAB REPAIR



SEM[®] PANEL & RIVET BONDING (COSMETIC PANELS) STANDARD OPERATING PROCEDURE

REMOVE	PART	Remove spot welds with spot weld cutter. Remove rivets by drilling or grinding. Remove damaged panel and straighten bent flanges with a hammer and dolly.	PRO		8
DRY FIT		Dry fit all panels to ensure proper alignment. Drill			
	B. B. a B. 1	holes for replacement rivets or mark locations of self-piercing rivets.	PRE Part	Product	Size
-			38371	SEM Solve	Gallon
The second second			38373 38374	SEM Solve SEM Solve	20 oz. Aeroso Square Quart
			77771	XXX Universal Surface Clea	
- Alton			77774	XXX Universal Surface Clea	
			-		66
PREP AN	D GRIND	Clean with SEM Solve or XXX Universal Surface	RES		37 29757
		Cleaner. Grind mating flanges with a 36 grit grinding			
		disc at low speed for aggressive grind mark. Remove any adhesive or protective coatings.		Sin (2 Addres) (11 Addres) (12 Ad	Distance of an entrance day Distance of an entrance day Distance of an entrance day distance of an exercise point days results of the exercise of the exe
		(i) If rivet bonding, manufacturers may recommend			
		leaving OEM e-coat on the surface of the new			
		panel. If so, scuff with a red scuff pad.	4.011		
			ADH Part	ESIVE Product	Size
APPLY AD			39337	Dual-Mix Door Skin & SMC Adhesive	7 oz. Cartrid
		Apply 3/8" – 1/2" bead of Dual-Mix™ Multi- Purpose Panel Adhesive or Dual-Mix Weld-Bond Adhesive to both surfaces. Use enough material to completely fill the joint when parts are clamped.	39537	Dual-Mix Weld-Bond Adhesive	7 oz. Cartrido
			39747	Dual-Mix Multi-Purpose	7 oz. Cartride
		Tool with a spreader or acid brush. Cover all		Panel Adhesive	
101	1000	exposed bare metal.			
		 For smaller parts use Dual-Mix[™] Door Skin & SMC Adhesive. 			
(OPTION	1) PANEL BONDING	Clamp panel into place. Do not over clamp. Wipe			
1		away excess material.			
		 For maximum bond strength, surfaces must be 			
		mated during adhesive's working time.			
100					
(OPTION 2	2) RIVET BONDING	Clamp panel in place. Install rivets per manufacturer's			
C. Marine		recommendations during adhesive's working time.			
		Remove clamps after rivets have been installed.			
		Wipe away excess material.			
27					
	SALIN				