

Your Ultimate Source for OEM Repair Manuals

FactoryManuals.net is a great resource for anyone who wants to save money on repairs by doing their own work. The manuals provide detailed instructions and diagrams that make it easy to understand how to fix a vehicle.

1996 CHEVROLET Venture OEM Service and Repair Workshop Manual

Go to manual page

Paint Condition	Wet Sanding	Scratch Refinement	Compounding	Rotary Polisher	Dual Action Orbital Polisher	Hand Glazing/ Polishing
				5/8-11 P/N 05717 • 3M™ Perfect- It™ Back Up Pad 7 in X 3/4 in X 5/8- 11 P/N 05718	5/8-11 P/N 05717 • 3M™ Perfect- It™ Back Up Pad 7 in X 3/4 in X 5/8- 11 P/N 05718	
Orange peel, paint runs or sags	 3M™ Hookit™ Purple Finishing Film Abrasive Disc 260L P/N 30668 3M™ Hookit™ Purple Finishing Film Abrasive Disc 260L P/N 30667 3M Hookit Clean Sanding Painter's Backup Pad 6 in P/N 05551 	• 3M™ Trizact™ Hookit™ Foam Disc 6 in P3000 P/N 02085 • 3M Hookit Clean Sanding Painter's Backup Pad 6 in P/N 05551	 3M™ Perfect-It™ EX AC Rubbing Compound P/N 36060 3M™ Wool Compounding Pad 9 in Double Sided P/N 05703 3M™ Wool Compounding Pad 9 in Double Sided P/N 05704 	• 3M™ Perfect- It™ EX Machine Polish P/N 06094 • 3M™ Perfect- It™ Foam Polishing Pad Single Sided Flat Back 8 in P/N 05725 • 3M™ Perfect- It™ Foam Polishing	 3M™ Perfect- It™ EX Machine Polish P/N 06094 3M™ Perfect- It™ Foam Polishing Pad Single Sided Flat Back 8 in P/N 05725 3M™ Perfect- It™ Foam Polishing Pad Single Sided Flat Back 8 in P/N 05725 3M™ Perfect- It™ Foam Polishing Pad 8 in 	• 3M™ Perfect It™ Ultrafi Machin Polish P/N 06068 • 3M™ Perfect It™ Ultrafi Machin Polish Foam Pad P/ 05751 • 3M™ Detail Cloth P/N 06016 • 3M™ Perfect

YOUR CURRENT VEHICLE

General Plastic Repair

General Plastic Repair

WARNING

Warning

In order to reduce the risk of personal injury when exposed to toxic fumes while grinding, cutting, or applying repair material on any type of sheet molded compound or RIM rigid plastic, observe the following guidelines:

- Work in a properly ventilated area
- Apply protective cream to any exposed skin
- Remove any mixture that comes into contact with skin
- Wash skin with cold water to remove glass and resin dust
- Use a sander with a vacuum attachment
- Follow the repair material manufacturer's instructions

Also, always wear the following:

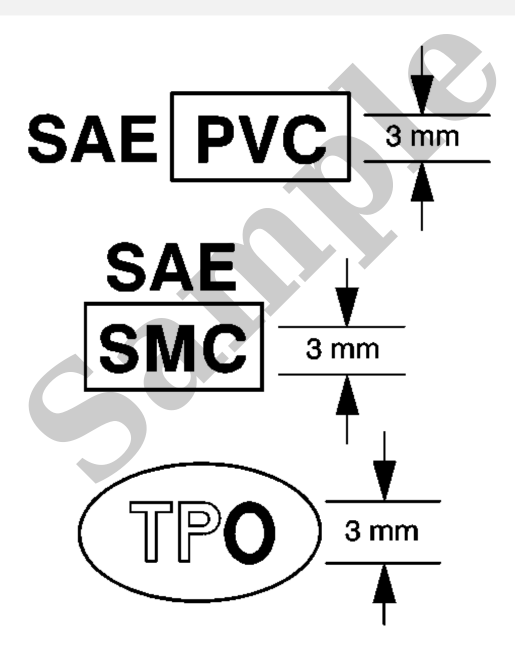
- An approved respirator, or air supplied respirator
- Eye protection
- Rubber gloves
- Earplugs
- Protective clothing

The following procedures should be followed when repairing all types of thermoset plastic:

• Follow the manufacturer's application and curing recommendations.

How to Identify Plastic Parts

How to Identify Plastic Parts



Plastic parts can be identified by the SAE code, which is usually found on the rear of the part, and/or by the characteristics of the plastic. Knowing the type of plastic aids in selecting the proper repair materials and in



repaired with epoxy or other more rigid 2 package repair material.

- For rigid thermoset repair materials, refer to Rigid Plastic Part Repair Materials.
- For flexible thermoset repair materials, refer to Flexible Plastic Part Repair Materials.
- For general repair instructions, refer to General Plastic Repair.

