# **DURAMIX SOUND AND SEAL DAMPENING MATERIAL**



## DESCRIPTION

A sprayable, flexible coating designed to replicate OEM coatings on rocker panels, trunk floors, and vehicle undercarriages, also effective for replicating sound-deadening pads.

## TYPICAL USES

Sound and Seal Dampening Material is ideal for duplicating OEM stone chip protection in appearance and durability on lower body panels. Can be used for sound dampening pads.

## **FEATURES**

- Sprayable
- Stays flexible permanently
- May be used as a flexible seam sealer
- Fast dry times for maximum productivity
- Easily duplicates OEM stone chip appearance
- Paintable in 30 minutes

## **SUBSTRATES**

- OEM e-coat
- Aluminum
- SMC

- **Fiberglass**
- Bare metal
- **Urethane Primer**
- **Epoxy Primer**

## SUBSTRATE PREPARATION

- 1. Surface must be clean and free of dirt, grease, oil, rust, and any other contaminants. Use Seymour Universal Surface Cleaner to clean the surface.
- 2. Sand
  - a. Bare metal surfaces with P80 grit sandpaper.
  - b. Primed surfaces with P320 grit sandpaper or scuff with a gray scuff pad.
  - c. SMC, FRP and fiberglass with P80-180 grit sandpaper.
- 3. Reclean with Seymour Universal Surface Cleaner. Do not saturate any exposed fibers with any surface cleaner.
- 4. For optimal results and to align with OEM repair procedures, prime bare metal and aluminum with a 2K epoxy primer or urethane primer (follow manufacturer's recommendation for bare metal substrates). Allow primer to cure according to manufacturer's recommendations before applying Duramix Sound and Seal Dampening Material.

Note: Do not use directly over an acid-etch primer or apply etch primer over Duramix Sound and Seal Dampening Material.

## **DURAMIX 2K CARTRIDGE GUN** SFT-IIP

- 1. Press release lever and pull plunger rods all the way back.
- 2. Place back end of the twin cartridge onto the plungers first.
- 3. Bring down the front of the cartridge and seat into the gun.
- 4. To remove cap, insert flat head of screwdriver into slot and pry upward.
- 5. Remove cap completely from cartridge.
- 6. Cap can be re-inserted to seal a partially used cartridge. To avoid cross contamination, match up the circle and square on the cap and top of the cartridge body.
- 7. Tilting the gun back, press the lever until the product flows equally from both chambers. This procedure equalizes the chambers to ensure an equal mix. Wipe the excess material from both sides before installing the static mixer. This is a very important step.
- 8. Install the static mixer on the end of the nosepiece and tighten in a clockwise direction until securely fastened.
- 9. Pump material through the static mixer. Discard the first 3 inches of product, then proceed with application.
- 10. To retain unused product, remove the static mixer and install the cap into the appropriate sides of the cartridge after use. (The static mixer may be left on the cartridge instead of reinserting the cap, except on foams.)

# **APPLICATION**

- 1. Apply Duramix Sound and Seal Dampening Material into the joint or seam.
- 2. Smooth out if desired with tool, brush or finger to obtain desired appearance.
- 3. If Duramix Sound and Seal Dampening Material is left to dry for more than 8 hours, scuff prior to priming or painting.

Note: Before applying any primer or topcoat, test for compatibility.







#### **TECHNICAL DATA SHEET**

# **DURAMIX SOUND AND SEAL DAMPENING MATERIAL**

# **SPRAYABLE APPLICATION**

- 1. Mask for overspray.
- Attach the atomizing air valve adapter to the pneumatic applicator gun air inlet and close the valve.
- 3. Follow steps 1- 7 on the Duramix 2K Cartridge Gun Set-Up, then:
- 4. After the cartridge is equalized (Step 7), install a sprayable static mixer.
- 5. Attach the flexible tube (from the atomizing air valve adapter) by pushing it onto the atomizer head on the sprayable static mixer.
- 6. Pump material through the static mixer before applying atomizing air. Discard the first 3 inches of product.
- 7. Open the atomizing air valve.
- 8. Start with very low atomizing air pressure and then adjust the pressure on the regulator/valve to fine-tune the spray pattern.
- 9. Immediately after application, remove the tape adjacent to the product.

## **CLEAN UP**

Unmixed or uncured material can be cleaned from most surfaces with Seymour PBE Professional Paint Gun And Equipment Cleaner or an appropriate VOC compliant product for your area.

### **STORAGE**

Should be stored in a cool, dry location at a temperature between 50°F to 86°F (10°C to 30°C).

## **SPECIFICATIONS**

| Mixing Ratio  | 1:1        |
|---------------|------------|
| Work Time     | 20 Minutes |
| Handling Time | 30 Minutes |
| Paintable     | 30 Minutes |
| Full Cure     | 6-8 Hours  |

All times stated are approximate depending on temperature, humidity and thickness of the product applied. All times are based on 70°F to 75°F at 50% relative humidity.

## **PRODUCTS**

| Part Number | Part   |                |
|-------------|--|----------------|
|             | Seymour Universal Surface Cleaner                        | Aerosol        |
| 1570        | Duramix 2K Cartridge Gun (manual)                        | Applicator Gun |
| 1580        | Duramix 2K Pneumatic Applicator Gun                      | Applicator Gun |
| 1600        | Duramix Sprayable Regulator Assembly                     | Applicator Gun |
| 1540        | Static Mixer   | 10pk           |
| 1610        | Sprayable Static Mixer                                   | 6pk            |
| 1620        | Duramix Sound and Seal Dampening Material                | Cartridge      |
| 20-1685     | Seymour PBE Professional Paint Gun and Equipment Cleaner | Aerosol        |

## **CAUTION**

For professional use only.

Refer to the Safety Data Sheet (SDS) and label for safe use and handling instructions.

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