

**MAXIM**<sup>™</sup> FOAMS**PRODUCT:** MAXIM<sup>™</sup> Flexible Foam**PART NUMBER:** 100837 Universal Cartridge (250 mL) 6 units/case ---- lbs/case**DESCRIPTION:** Maxim<sup>™</sup> Flexible Foam is a two-component urethane foam used to prevent flutter, vibrations and to dampen sound in panels, gas tank filler areas, under hoods, roof beams and inside door skins. Matches OEM sound deadening foams.**FEATURES & BENEFITS:** Universal cartridge: applied with a standard caulking gun  
Will not warp panels  
Remains flexible  
No shrinkage  
Paintable  
Dark gray/black color**PREPARATION:** Remove loose dirt, scale, etc. with compressed air. On new metal, if possible clean surface with Evercoat<sup>®</sup> #722 All Purpose Solvent. Allow to dry.**APPLICATION:** Equalize cartridge according to proper procedure. See Tech Tip 350-MAX-TT2 (Equalizing Cartridge) and MAXIM<sup>™</sup> Universal Cartridges 350-MAX-TT. Attach the static mix tip to the cartridge. Gun out a bead the length of mixing tip to assure proper mix. Apply the foam to the areas where needed. Maxim<sup>™</sup> Flexible Foam will expand to fill the void.

**Remove the static mixing tip immediately after use. If the mixing tip is not removed the cured material will be forced into cartridge causing the openings to clog. Install the caps to the cartridge.**

**TECHNICAL SPECIFICATIONS:**

- Appearance Black
- Expansion Rate 10 Times
- Foam Time 5-10 seconds
- Set Time 1-2 minutes
- Cure Time 1 hour
- Paintability Time 1 hour
- Mix Ratio 1 to 1
- Contents and Caution MSDS available upon request