

#8447 INTER-FOAM 5 Flexible Anti-Flutter Foam

Typical Properties:

*Work Time:	3-5 Seconds
*Handling Time:	2-3 minutes
*Paintable:	10-15 Minutes
*Full Cure Strength:	10-15 Minutes
VOC	0%

All times stated are approximate depending on temperature and humidity. All times are based on 70F to 75F at 50% relative humidity.

Prevents Fluttering

Excellent Memory

Flexible

Duplicates OEM Foam

Reduces Noise & Vibration

Excellent Sag Resistance (*when used as directed*)

**Roof Skins, Intrusion Bars,
Gas Filler Neck Assemblies**

Fills Voids and Deadens Sound

Will Not Absorb Moisture or Cause Corrosion

Expands and Contracts As Needed To Absorb Sound

Hood X Frame Anti-Flutter

Trunk Lid Frame Anti-Flutter

Fill Collapsed Hollow Weatherstrips



INTER-FOAM 5 Anti-Flutter Foam helps reduce noise, vibration and panel flutter in Roof Bows, Intrusion Beams, Hood X Frames, Trunk Lid Frames, etc.. Duplicates OEM foams and has excellent sag resistance, memory and flexibility. Some uses include sound deadening, sealing and filling of: door skins to crash bar, hood panel to supports, trunk panel to supports and gas tank filler area.

Directions:

1. When possible, clean surface with IES Super Cleaning Solvent (#1700 or #4700) and dry with a clean, dry cloth.
2. Refer to "Directions for using 50ml Dual Mix Cartridge products" for prepping product for application.
3. Apply foam to all appropriate areas.

NOTE: When applying foam, pump slowly - allowing foam to react as it goes through the mixer. Foam will gel, enabling it to adhere to vertical surfaces. Pumping the foam too quickly will not allow the foam to gel correctly, resulting in the foam running.

4. When finished, remove mixer immediately. Clean nose piece and install cap.

Please refer to the MSDS and product label before using this or any IES product.

FOR PROFESSIONAL USE ONLY.

Product # 8447
1.7 oz. Kit (50mL)
Packaged 6 per case

Each kit includes one #8249 Static Mixer.

NOTICE TO PURCHASER: The following warranty is in lieu of all other expressed or implied warranties, specifically all goods are manufactured of first class materials and by competent professionals. We have no control over the use and application of our products. Our liability shall not exceed the purchase price.