Fusor® 231

Sound Dampening Material

Fusor® 231 Sound Dampening Material is a full-bodied, two-component urethane product that reduces Noise, Vibration and Harshness (NVH) on metal panels with no mess or read-through!

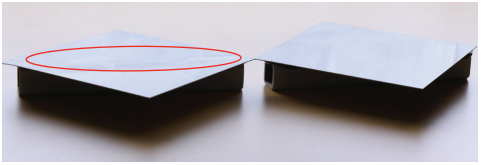
Features & Benefits:

- NVH Reduction reduces noise, vibration and harshness; replaces OEM NVH materials for optimum sound and vibration control.
- Excellent Appearance provides flexible seal with no shrinkage or readthrough; non-expanding.
- **Versatile** use between roof bows and roof skin, door skin and intrusion beam, quarter panel and inner structure, hood and deck lid skins.
- Extended Work Time allows for use on repairs where more time is required.
- Non-Sag remains in position when applied on vertical or overhead surfaces.
- Excellent Adhesion provides excellent adhesion to metal, e-coat and existing NVH materials.

Applications:

- · Roof bows and roof skin
- Door skin and intrusion beam
- · Quarter panel and inner structure
- · Hood and deck lid skins





Read-Through

No Read-Through

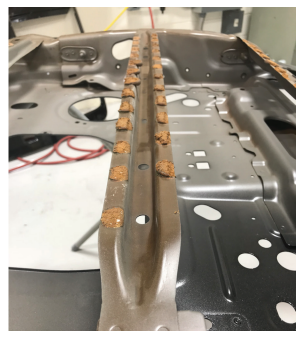
Contact Information:

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www.Parker.com/APS





OEM Sound Dampening Material



Fusor 231 Sound Dampening Material

Technical Data*				
Appearance	Black Paste			
Base Chemistry	Urethane			
Work Time	60 minutes @ 70°F (21°C)			
Full Cure	24 hours @ 70°F (21°C)			

^{*}Data is typical and not to be used for specification purposes.

Part #	Description	Cartridge Size	UPC#	Case Qty	Weight	voc
231	Sound Dampening Material	210 mL	66623390985	6	6 lbs	0 lbs/gallon



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