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**Specific Usage Design:**

For aircraft integral fuel tanks and fuel cell cavities,

**Special Features:**

Sealing compound, temperature-resistant, intergral fuel tanks and fuel cavities, high-adhesion. Mfr specification sae ams-s-8802. Scope: temperature-resistant minus 65 degrees f to plus 250 degrees f, two component synthetic rubber compounds of the polysulfide type for sealing and repairing integral fuel tanks and fuel cell cavities. Manganese cured sealing materials. Suitable for brush application.

**Material:**

Rubber synthetic

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

No

**Fiig:**

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