NSN 8030-01-627-1475

Sealing Compound - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8030-01-627-1475 **Physical Form:** Paste Specific Usage Design: Fillet sealing of fuel tanks and other aircraft fuselage sealing applications **Curing Method:** Air dried **Features Provided:** Separate catalyst **Rated Drying Time:** 14.0 days **Product Name:** Low weight fuel tank sealant **Special Features:** Low density, high temperature aircraft integral fuel tank sealant; service temperature range from -54 degrees c to 121 degrees c; item is a two-part manganese dioxide cured permapol p-5 modified polysulfide Color: Brown Material: Rubber synthetic Shelf Life: N/a

Unit Of Measure:

Demilitarization: No

Fiig:

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