NSN 8030-01-461-2621

Sealing Compound - Page 1 of 1

No Fiig: A536d0



View Online at https://aerobasegroup.com/nsn/8030-01-461-2621 **Physical Form:** Liquid Specific Usage Design: Sealing fuel tanks and pressurized cabins **Curing Method:** Air dried or heat **Features Provided:** Separate catalyst **Rated Drying Time:** 30.000 hours **Special Features:** 10/1 base/accelerator mixing ratio; 90 pct nonvolatile content; polysulfide liquid polymer compound; 20 pa, s brookfield viscosity no. 4 at 10 rpm; 45 degrees shore a hardness; -75 to 105 degrees c; can apply heat up to 50 degrees c for faster curing Color: Brown, red Shelf Life: N/a **Unit Of Measure: Demilitarization:**