NSN 9320-01-526-7686

Cellular Rubber Sheet - Page 1 of 1

No Fiig: A26800



View Online at https://aerobasegroup.com/nsn/9320-01-526-7686 **Fabrication Method:** Cellular, exploded Min. Tensile Strength (psi): 85 pounds per square inch Width: 36.000 inches Thickness: 0.250 inches **Environmental Protection:** Gasoline resistant and oil resistant **Strengthening Feature:** Backing **External Strengthening Feature Location:** One side **End Application:** Filter **Density Rating:** 31.0 pounds per cubic foot and 39.0 pounds per cubic foot **Product Name:** Neoprene foam rubber **Special Features:** Meets astm d1056-90, mil-c-3133c, & mil-std 620b; temperature range of -40 to +150 degrees f; firmness rating is 4 to 5; elongation is 275%; compression (25% deflection) is 5 to 9 psi Material: Rubber, chloroprene Material: Rubber chloroprene class cr Shelf Life: N/a **Unit Of Measure: Demilitarization:**