NSN 9640-00-227-8550

Metal Round - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9640-00-227-8550 **Fabrication Method:** Any acceptable Length: Between 8.000 feet and 12.000 feet **Cross Section Outside Diameter:** 14.000 inches **Basic Shape Style:** Round Weight Per Unit Measure: 523.000 pounds per linear foot Min. Tensile Strength (psi): 50000 pounds per square inch Minimum Yield Strength: 30000 pounds per square inch **Heat Treatment:** Quenched and tempered Material: Steel, dod-f-24669/1, grade 1023w Material: Steel, dod-f-24669/1, grade 1023w **Supplementary Features:** Material grade 1023w calls for chemical composion limits for nickel, 0.25 pct max, chromium, 0.15 pct max, and molybdenum, 0.06 pct max, which differ from standard rgmt for grade 1023 **Specification Data:** 81349-mil-s-16974 government specification **Specification Or Standard:** 1023w grade **Departure From Cited Designator:** As modified by material Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig:

A13100

Mil-std (military Standard):

Mil-s-16974 spec.