NSN 3439-00-246-0580

Welding Rod - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3439-00-246-0580 **Outside Diameter:** 0.250 inches Length: 36.000 inches **Physical Form:** Straight **Weld Position For Which Designed:** All positions **Filler Metal Chemical Composition In Percent:** 29.00 nickel first element and 33.00 nickel first element **Process Type For Which Designed:** Gas tungsten arc or oxyacetylene **Deposited Filler Metal Chemical Composition In Percent:** 100.00 nonidentified elements single element **Special Features:** Filler metal chemical composition in percent that can not be a part of crpp because of i/sac restriction 0.4 to 0.7 iron, 0.25 maximum silicon, 0.02 maximum lead, other elements 0.5 max, copper remainder Material: Copper alloy Shape: Round **Specification Or Standard:** Mil-rcuni type Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig:

A283a0

Mil-std (military Standard):

spec.