NSN 3439-00-878-2150



Welding Electrode - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/3439-00-878-2150 **Outside Diameter:** 0.125 inches Length: 14.000 inches **Current Type:** Dc **Physical Form:** Straight **Quantity Within Each Unit Package:** 10.0 pounds **Weld Position For Which Designed:** All positions **Polarity Characteristic:** Reverse Flux Coating Type: Shielded arc **Deposited Filler Metal Chemical Composition In Percent:** 64.45 nonidentified elements single element and 69.45 nonidentified elements single element and 18.00 chromium single element and 21.00 chromium single element and 9.00 nickel single element and 11.00 nickel single element and 2.50 magnesium single element and 0.90 silicon single element and 0.08 carbon single element and 0.04 phosphorous single element and 0.03 sulfur single element **Special Features:** Quantity within each unit package, 10 Material: Stainless steel filler **Unit Package Type:** Can Shape: Round **Specification Or Standard:** Mil-308-15/19-9 type and 1 class **Departure From Cited Designator:** As modified by quality assurance testing for the submarinesafety program Shelf Life: N/a **Unit Of Measure:** Demilitarization:

Mil-std (military Standard):

Mil-308-15 spec.

No Fiig: A283a0