NSN 3439-01-395-2979

Welding Electrode - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3439-01-395-2979

Outside Diameter:
0.062 inches
Current Type:
Dc
Physical Form:
Coil
Quantity Within Each Unit Package:
50.0 pounds
Weld Position For Which Designed:
All positions
Polarity Characteristic:
Reverse
Flux Coating Type:
Shielded arc
Weight:
50.0 pounds
Special Features:
Designed to weld 2-3nickel steels for applications requiring good toughness at subzero temperatures
bodghod to word 2 official of approach requiring good to agrificod at out 2011
Material:
Material:
Material: Carbon and nickel
Material: Carbon and nickel Unit Package Type:
Material: Carbon and nickel Unit Package Type: Reel
Material: Carbon and nickel Unit Package Type: Reel Shape:
Material: Carbon and nickel Unit Package Type: Reel Shape: Round
Material: Carbon and nickel Unit Package Type: Reel Shape: Round Shelf Life:
Material: Carbon and nickel Unit Package Type: Reel Shape: Round Shelf Life: N/a
Material: Carbon and nickel Unit Package Type: Reel Shape: Round Shelf Life: N/a
Material: Carbon and nickel Unit Package Type: Reel Shape: Round Shelf Life: N/a Unit Of Measure:
Material: Carbon and nickel Unit Package Type: Reel Shape: Round Shelf Life: N/a Unit Of Measure: Demilitarization:
Material: Carbon and nickel Unit Package Type: Reel Shape: Round Shelf Life: N/a Unit Of Measure: Demilitarization: No