NSN 3439-00-244-4541

Welding Rod - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3439-00-244-4541

Outside Diameter:
0.187 inches
Length:
36.000 inches
Physical Form:
Straight
Weld Position For Which Designed:
All positions
Filler Metal Chemical Composition In Percent:
60.00 copper first element37.00 zinc second element1.20 iron third element0.15 silicon fourth element
Process Type For Which Designed:
Oxyacetylene
Special Features:
Bare rod
Material:
Copper alloy filler
Material Specification:
Qq-r-571, cl rcuzn-c federal specification single material response filler
Shape:
Round
Specification Or Standard:
Rcuzn-c class and 1 type
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A283a0