NSN 4710-00-335-2610

Metallic Tube - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4710-00-335-2610

Cross Sectional Shape:
Plain round
Wall Thickness:
0.028 inches
First End Style:
Plain
Welding Method:
Double submerged arc
Diameter:
0.375 inches
Second End Relationship With First End:
Identical
Construction:
Straight seamed
Measuring Method And Length:
60.000 inches random and 288.000 inches random
Material:
Steel comp 1010
Material Specification:
Material Specification: Mil-t-3520 military specification single material response
·
Mil-t-3520 military specification single material response
Mil-t-3520 military specification single material response Surface Treatment:
Mil-t-3520 military specification single material response Surface Treatment: Lead outside
Mil-t-3520 military specification single material response Surface Treatment: Lead outside Specification Data:
Mil-t-3520 military specification single material response Surface Treatment: Lead outside Specification Data: 81349-astm-a254 professional/industrial association standard
Mil-t-3520 military specification single material response Surface Treatment: Lead outside Specification Data: 81349-astm-a254 professional/industrial association standard Specification Or Standard:
Mil-t-3520 military specification single material response Surface Treatment: Lead outside Specification Data: 81349-astm-a254 professional/industrial association standard Specification Or Standard: 3&&jcl7 type
Mil-t-3520 military specification single material response Surface Treatment: Lead outside Specification Data: 81349-astm-a254 professional/industrial association standard Specification Or Standard: 3&&jcl7 type Shelf Life:
Mil-t-3520 military specification single material response Surface Treatment: Lead outside Specification Data: 81349-astm-a254 professional/industrial association standard Specification Or Standard: 3&&jcl7 type Shelf Life: N/a
Mil-t-3520 military specification single material response Surface Treatment: Lead outside Specification Data: 81349-astm-a254 professional/industrial association standard Specification Or Standard: 3&&jcl7 type Shelf Life: N/a
Mil-t-3520 military specification single material response Surface Treatment: Lead outside Specification Data: 81349-astm-a254 professional/industrial association standard Specification Or Standard: 3&&jcl7 type Shelf Life: N/a Unit Of Measure:
Mil-t-3520 military specification single material response Surface Treatment: Lead outside Specification Data: 81349-astm-a254 professional/industrial association standard Specification Or Standard: 3&&jcl7 type Shelf Life: N/a Unit Of Measure: Demilitarization:
Mil-t-3520 military specification single material response Surface Treatment: Lead outside Specification Data: 81349-astm-a254 professional/industrial association standard Specification Or Standard: 3&&jcl7 type Shelf Life: N/a Unit Of Measure: Demilitarization: No
Mil-t-3520 military specification single material response Surface Treatment: Lead outside Specification Data: 81349-astm-a254 professional/industrial association standard Specification Or Standard: 3&&jcl7 type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: