Metallic Tube - Page 1 of 1



Vie 10-01-102-6411

Cross Sectional Shape:Plain roundWall Thickness:0.020 inchesFirst End Style:PlainDiameter:0.500 inchesSecond End Relationship With First End:IdenticalConstruction:SeamlessMeasuring Method And Length:144.000 inches specificMaterial:Steel comp 321Specification Data:81349-mil-t-8808 government specification2 type and 321 compositionShelf Life:
Wall Thickness:0.020 inchesFirst End Style:PlainDiameter:0.500 inchesSecond End Relationship With First End:IdenticalConstruction:SeamlessMeasuring Method And Length:144.000 inches specificMaterial:Steel comp 321Specification Data:81349-mil-t-8808 government specificationSpecification Or Standard:2 type and 321 composition
0.020 inches First End Style: Plain Diameter: 0.500 inches Second End Relationship With First End: Identical Construction: Seamless Measuring Method And Length: 144.000 inches specific Material: Steel comp 321 Specification Data: 81349-mil-t-8808 government specification Specification Or Standard: 2 type and 321 composition
First End Style:PlainDiameter:0.500 inchesSecond End Relationship With First End:IdenticalConstruction:SeamlessMeasuring Method And Length:144.000 inches specificMaterial:Steel comp 321Specification Data:81349-mil-t-8808 government specificationSpecification Or Standard:2 type and 321 composition
Plain Diameter: 0.500 inches Second End Relationship With First End: Identical Construction: Seamless Measuring Method And Length: 144.000 inches specific Material: Steel comp 321 Specification Data: 81349-mil-t-8808 government specification Specification Or Standard: 2 type and 321 composition
Diameter:0.500 inchesSecond End Relationship With First End:IdenticalIdenticalConstruction:SeamlessMeasuring Method And Length:144.000 inches specificMaterial:Steel comp 321Specification Data:81349-mil-t-8808 government specificationSpecification Or Standard:2 type and 321 composition
0.500 inches Second End Relationship With First End: Identical Construction: Seamless Measuring Method And Length: 144.000 inches specific Material: Steel comp 321 Specification Data: 81349-mil-t-8808 government specification Specification Or Standard: 2 type and 321 composition
Second End Relationship With First End: Identical Construction: Seamless Measuring Method And Length: 144.000 inches specific Material: Steel comp 321 Specification Data: 81349-mil-t-8808 government specification Specification Or Standard: 2 type and 321 composition
Identical Construction: Seamless Measuring Method And Length: 144.000 inches specific Material: Steel comp 321 Specification Data: 81349-mil-t-8808 government specification Specification Or Standard: 2 type and 321 composition
Construction: Seamless Measuring Method And Length: 144.000 inches specific Material: Steel comp 321 Specification Data: 81349-mil-t-8808 government specification Specification Or Standard: 2 type and 321 composition
Seamless Measuring Method And Length: 144.000 inches specific Material: Steel comp 321 Specification Data: 81349-mil-t-8808 government specification Specification Or Standard: 2 type and 321 composition
Measuring Method And Length: 144.000 inches specific Material: Steel comp 321 Specification Data: 81349-mil-t-8808 government specification Specification Or Standard: 2 type and 321 composition
 144.000 inches specific Material: Steel comp 321 Specification Data: 81349-mil-t-8808 government specification Specification Or Standard: 2 type and 321 composition
Material: Steel comp 321 Specification Data: 81349-mil-t-8808 government specification Specification Or Standard: 2 type and 321 composition
Steel comp 321 Specification Data: 81349-mil-t-8808 government specification Specification Or Standard: 2 type and 321 composition
Specification Data: 81349-mil-t-8808 government specification Specification Or Standard: 2 type and 321 composition
81349-mil-t-8808 government specification Specification Or Standard: 2 type and 321 composition
Specification Or Standard: 2 type and 321 composition
2 type and 321 composition
Shelf Life:
onen Lite.
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A004a0
Mil-std (military Standard):
Mil-t-8808 spec.