NSN 4710-01-355-7735

Metallic Tube - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4710-01-355-7735

Plain round Wall Thickness: 0.058 inches First End Style: Plain Diameter: 0.562 inches End Application: 2350-01-305-0028 Second End Relationship With First End: Identical Construction: Seamless Measuring Method And Length: 31.375 inches specific Special Features: Tubing material per qq-t-00825 Material: Steel
0.058 inches First End Style: Plain Diameter: 0.562 inches End Application: 2350-01-305-0028 Second End Relationship With First End: Identical Construction: Seamless Measuring Method And Length: 31.375 inches specific Special Features: Tubing material per qq-t-00825 Material: Steel
First End Style: Plain Diameter: 0.562 inches End Application: 2350-01-305-0028 Second End Relationship With First End: Identical Construction: Seamless Measuring Method And Length: 31.375 inches specific Special Features: Tubing material per qq-t-00825 Material: Steel
Plain Diameter: 0.562 inches End Application: 2350-01-305-0028 Second End Relationship With First End: Identical Construction: Seamless Measuring Method And Length: 31.375 inches specific Special Features: Tubing material per qq-t-00825 Material: Steel
Diameter: 0.562 inches End Application: 2350-01-305-0028 Second End Relationship With First End: Identical Construction: Seamless Measuring Method And Length: 31.375 inches specific Special Features: Tubing material per qq-t-00825 Material: Steel
0.562 inches End Application: 2350-01-305-0028 Second End Relationship With First End: Identical Construction: Seamless Measuring Method And Length: 31.375 inches specific Special Features: Tubing material per qq-t-00825 Material: Steel
End Application: 2350-01-305-0028 Second End Relationship With First End: Identical Construction: Seamless Measuring Method And Length: 31.375 inches specific Special Features: Tubing material per qq-t-00825 Material: Steel
2350-01-305-0028 Second End Relationship With First End: Identical Construction: Seamless Measuring Method And Length: 31.375 inches specific Special Features: Tubing material per qq-t-00825 Material: Steel
Second End Relationship With First End: Identical Construction: Seamless Measuring Method And Length: 31.375 inches specific Special Features: Tubing material per qq-t-00825 Material: Steel
Identical Construction: Seamless Measuring Method And Length: 31.375 inches specific Special Features: Tubing material per qq-t-00825 Material: Steel
Construction: Seamless Measuring Method And Length: 31.375 inches specific Special Features: Tubing material per qq-t-00825 Material: Steel
Seamless Measuring Method And Length: 31.375 inches specific Special Features: Tubing material per qq-t-00825 Material: Steel
Measuring Method And Length: 31.375 inches specific Special Features: Tubing material per qq-t-00825 Material: Steel
31.375 inches specific Special Features: Tubing material per qq-t-00825 Material: Steel
Special Features: Tubing material per qq-t-00825 Material: Steel
Tubing material per qq-t-00825 Material: Steel
Material: Steel
Steel
Surface Treatment:
Cadmium outside
Surface Treatment Specification:
Qq-p-416, type 1, class 2 federal specification single treatment response outside
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A004a0