NSN 4720-01-575-2885

Nonmetallic Tubing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-575-2885

Minimum Inside Bending Radius:
2.500 inches
Exterior Color:
Clear
End Application:
8145-01-534-3597 mult-temp refr cont
Min. Tensile Strength (psi):
5000.0 pounds per square inch
Maximum Operating Pressure:
90.0 pounds per square inch single response
Measuring Method And Length:
25.000 feet
Special Features:
Tube outside diameter 1 in; inside diameter .75 in; wall thickness .1406 in; braid-teinforced; vacuum rating 28 in hg at 72 degrees f;
durometer 85a (firm); material is ethr-based polyurethane; operating temperature range is -40 degrees f to 165 degrees f.
Media For Which Designed:
Water, fresh single response
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A54200