NSN 4720-01-516-0827

Nonmetallic Tubing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-516-0827

Cross Sectional Shape:
Round
Inside Diameter:
1.000 inches
Outside Diameter:
1.375 inches
End Application:
Swmr dvr sprt
Maximum Operating Pressure:
35.0 pounds per square inch single response
Criticality Code Justification:
Feat
Inside Surface Condition:
Smooth
Measuring Method And Length:
5.0 feet
Special Features:
Special Features: Weapon system essential; plastic furane
Weapon system essential; plastic furane
Weapon system essential; plastic furane Material:
Weapon system essential; plastic furane Material: Plastic tube
Weapon system essential; plastic furane Material: Plastic tube Media For Which Designed:
Weapon system essential; plastic furane Material: Plastic tube Media For Which Designed: Air single response
Weapon system essential; plastic furane Material: Plastic tube Media For Which Designed: Air single response Shelf Life:
Weapon system essential; plastic furane Material: Plastic tube Media For Which Designed: Air single response Shelf Life: N/a
Weapon system essential; plastic furane Material: Plastic tube Media For Which Designed: Air single response Shelf Life: N/a Unit Of Measure:
Weapon system essential; plastic furane Material: Plastic tube Media For Which Designed: Air single response Shelf Life: N/a Unit Of Measure:
Weapon system essential; plastic furane Material: Plastic tube Media For Which Designed: Air single response Shelf Life: N/a Unit Of Measure: Demilitarization:
Weapon system essential; plastic furane Material: Plastic tube Media For Which Designed: Air single response Shelf Life: N/a Unit Of Measure: Demilitarization: No
Weapon system essential; plastic furane Material: Plastic tube Media For Which Designed: Air single response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Weapon system essential; plastic furane Material: Plastic tube Media For Which Designed: Air single response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: