NSN 2610-00-269-7703

Vehicular Pneumatic Tire Inner Tube - Page 1 of 1



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Application Design:
Aircraft main wheel, type ii high pressure
Body Material:
Rubber, synthetic
Inflation Device Type:
Tr176a
Inflation Device Position:
On center
Construction:
Regular
Base Construction:
Standard
Splice Minimum Rated Tensile Strength:
400 pounds per square inch
Operating Tempurature Range In Deg Celsius:
-54.0/+93.0
Min. Tensile Strength (psi):
750 pounds per square inch
Specification Or Standard:
2 type and 1 class
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A009a0