NSN 4720-01-512-8124

Nonmetallic Hose - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/4720-01-512-8124



Cross Sectional Shape:

Round

Inside Diameter:

Between 1.470 inches and 1.530 inches

Outside Diameter:

Between 1.670 inches and 1.830 inches

End Application:

ENGI-NE-NSN-2815

Maximum Operating Pressure:

50.0 pounds per square inch single response

Measuring Method And Length:

3.220 inches and 3.280 inches

Product Name:

Hose, fiberglass, rubber lined

Special Features:

Silicone rubber grade mige 506 and fiberglass cloth class c, form 4, fabric no 7628.Construction: 5 ply min spiral wrapped with bias ofadjacent plys in opposing directions. Must withstand 50 psi min operating pressure at +70 degrees fahr

Special Markings:

Identification: rubber stamp or stencil with permanent white ink

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A541z0