NSN 4720-01-028-4539

Air Duct Hose - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-028-4539

Cross Sectional Shape:
Round
Inside Diameter:
7.500 inches first end
Minimum Inside Bending Radius:
8.000 inches
Endlength:
1.500 inches first end
Connection Style:
Round first end
Connection Type:
Soft first end
End Inside Diameter:
4.000 inches first end
Measuring Method And Length:
4.500 inches
Charles Factures
Special Features:
Crush resistant
Crush resistant
Crush resistant Material:
Crush resistant Material: Rubber chloroprene class cr cover
Crush resistant Material: Rubber chloroprene class cr cover Style Designator:
Crush resistant Material: Rubber chloroprene class cr cover Style Designator: Helically wound continous wire supported
Crush resistant Material: Rubber chloroprene class cr cover Style Designator: Helically wound continous wire supported Shelf Life:
Crush resistant Material: Rubber chloroprene class cr cover Style Designator: Helically wound continous wire supported Shelf Life: N/a
Crush resistant Material: Rubber chloroprene class cr cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure:
Crush resistant Material: Rubber chloroprene class cr cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure:
Crush resistant Material: Rubber chloroprene class cr cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization:
Crush resistant Material: Rubber chloroprene class cr cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No
Crush resistant Material: Rubber chloroprene class cr cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Crush resistant Material: Rubber chloroprene class cr cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: