## NSN 5330-01-436-1678

Nonmetallic Special Shaped Section Seal - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5330-01-436-1678

Onese Continuel Chamer
Cross Sectional Shape:
Hollow bulb
Overall Length:
Between 20.970 inches and 21.030 inches
Cross Section Inside Diameter:
1.090 inches
Cross-sectional Thickness:
Between 0.090 inches and 0.150 inches
Cross-sectional Height:
Between 1.220 inches and 1.280 inches
Cross-sectional Width:
Between 2.220 inches and 2.280 inches
End Application:
C-17
Construction:
Solid
Product Name:
Seal, rubber round section inbd-outbd flap
Special Features:
Seal is a slightly curved, itis made from 17p6p6901-97 core, p/n 17p /n17p6p6901-105 insert, p/n 17p6p6901-13 ccover, cloth polyester
knitted meshper dms 2356, type 2, class 4, p/n 17p6p6901-121 stiffener cloth polyester knitted mesh per dms 2356, type 1, class 4,
p/n17p6p6901-129 liner cloth polyester knitted mesh per dms 2356, type 1, class 4
Material:
Silicone core
Material Specification:
Mil-r-7575, form b, class 2 grade b resin in mil-c-9084, type 8b, class 1 cloth military specification single material response insert
Style Designator:
Strip
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A032a0
Mil-std (military Standard):
Mil-r-7575 spec.