Electrical Insulation Sleeving - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5970-00-983-7945

Aliability Indicator: bit established verall Length: by acceptable empurature Rating: 5.0 degrees celsius and 135.0 degrees celsius invironmental Protection: borrosion resistant and flame resistant and mildew resistant and water resistant panded Inside Diameter: 750 inches ecovered Inside Diameter: 375 inches ecovered Wall Thickness: etween 0.027 inches and 0.033 inches	
verall Length: by acceptable empurature Rating: 5.0 degrees celsius and 135.0 degrees celsius ovironmental Protection: porrosion resistant and flame resistant and mildew resistant and water resistant epanded Inside Diameter: 750 inches ecovered Inside Diameter: 375 inches ecovered Wall Thickness:	
any acceptable empurature Rating: 5.0 degrees celsius and 135.0 degrees celsius avironmental Protection: brrosion resistant and flame resistant and mildew resistant and water resistant apanded Inside Diameter: 750 inches ecovered Inside Diameter: 375 inches ecovered Wall Thickness:	
 mpurature Rating: 5.0 degrees celsius and 135.0 degrees celsius avironmental Protection: borrosion resistant and flame resistant and mildew resistant and water resistant apanded Inside Diameter: 750 inches accovered Inside Diameter: 375 inches accovered Wall Thickness: 	
5.0 degrees celsius and 135.0 degrees celsius avironmental Protection: borrosion resistant and flame resistant and mildew resistant and water resistant apanded Inside Diameter: 750 inches ecovered Inside Diameter: 375 inches ecovered Wall Thickness:	
Avironmental Protection: prosion resistant and flame resistant and mildew resistant and water resistant apanded Inside Diameter: 750 inches ecovered Inside Diameter: 375 inches ecovered Wall Thickness:	
prrosion resistant and flame resistant and mildew resistant and water resistant apanded Inside Diameter: 750 inches acovered Inside Diameter: 375 inches acovered Wall Thickness:	
xpanded Inside Diameter: 750 inches ecovered Inside Diameter: 375 inches ecovered Wall Thickness:	
750 inches ecovered Inside Diameter: 375 inches ecovered Wall Thickness:	
acovered Inside Diameter: 375 inches acovered Wall Thickness:	
375 inches ecovered Wall Thickness:	
ecovered Wall Thickness:	
tween 0.027 inches and 0.022 inches	
eat Shrinkage Rating In Percent:	
.0	
n. Tensile Strength (psi):	
00 pounds per square inch	
exibility:	
exible	
blor:	
n	
aterial:	
astic, polyolefin, mil-i-23053/5, class 1	
aterial:	
astic cross-linked polyolefin	
yle Designator:	
nrinkable	
electric Material Voltage Rating Per Unit Thickness:	
0.0 volts per military /0.001 inch/	
nelf Life:	
a	
nit Of Measure:	
emilitarization:	
ig:	
22500	