Thermal Insulation Sleeving - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/5640-00-107-2221



1	
Fa	abrication Method:
Aı	ny acceptable
Μ	aterial Density:
3.	0 pounds per cubic foot
FI	ammability Rating:
In	combustible
Ja	acket Material:
Fi	berglass cloth, silicone rubber impregnated
0	uter Covering Environmental Protection:
In	combustible
In	sulation Thickness:
0.	250 inches
In	side Diameter:
4.	000 inches
Le	ength:
36	0.000 inches
D	esign Form:
F١	ull round
Te	empurature Rating:
B	etween 184.0 degrees fahrenheit and 371.0 degrees fahrenheit
FI	exibility:
FI	exible
М	aterial:
G	lass fibrous or glass fiber
М	aterial:
G	lass fiber
S	urface Treatment:
R	esin synthetic
S	urface Treatment:
Si	licone resin
S	helf Life:
N	/a
U	nit Of Measure:
D	emilitarization:
N	0
Fi	ig: