## NSN 5640-00-169-4394

Thermal Insulation Blanket - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/5640-00-169-4394



Width:
48.000 inches
Tempurature Rating:
250.0 degrees fahrenheit
Thickness:
1.000 inches
Length:
1200.000 inches
Coating Material:
Any acceptable
Environmental Protection:
Fungus proof
Unit Package Type:
Roll
Layer Quantity:
1
Material And Location:
Aluminum foil one side
Content Within Each Unit Package:
100 ft
Mounting Facility:
Flange
Maximum Thermal Conductivity:
0.27 at 75 degree fahrenheit
One Side Decoration Provision:
One Side Decoration Provision:  Not provided
Not provided
Not provided  Decorative Side Color:
Not provided  Decorative Side Color:  Any acceptable
Not provided  Decorative Side Color:  Any acceptable  Layer Material:
Not provided  Decorative Side Color:  Any acceptable  Layer Material:  Fiberglass
Not provided  Decorative Side Color:  Any acceptable  Layer Material:  Fiberglass  Layer Environmental Protection:
Not provided  Decorative Side Color:  Any acceptable  Layer Material:  Fiberglass  Layer Environmental Protection:  Heat resistant
Not provided  Decorative Side Color:  Any acceptable  Layer Material:  Fiberglass  Layer Environmental Protection:  Heat resistant  Layer Thickness:
Not provided  Decorative Side Color:  Any acceptable  Layer Material:  Fiberglass  Layer Environmental Protection:  Heat resistant  Layer Thickness:  1.000 inches
Not provided  Decorative Side Color:  Any acceptable  Layer Material: Fiberglass  Layer Environmental Protection:  Heat resistant  Layer Thickness:  1.000 inches  Added Binder:
Not provided  Decorative Side Color:  Any acceptable  Layer Material: Fiberglass  Layer Environmental Protection: Heat resistant  Layer Thickness: 1.000 inches  Added Binder: Included
Not provided  Decorative Side Color:  Any acceptable  Layer Material: Fiberglass  Layer Environmental Protection:  Heat resistant  Layer Thickness:  1.000 inches  Added Binder: Included  Reflective Surface Location:
Not provided  Decorative Side Color:  Any acceptable  Layer Material:  Fiberglass  Layer Environmental Protection:  Heat resistant  Layer Thickness:  1.000 inches  Added Binder:  Included  Reflective Surface Location:  One side
Not provided  Decorative Side Color:  Any acceptable  Layer Material: Fiberglass  Layer Environmental Protection: Heat resistant  Layer Thickness: 1.000 inches  Added Binder: Included  Reflective Surface Location: One side  Quilted Feature:

## NSN 5640-00-169-4394

Thermal Insulation Blanket - Page 2 of 2



Supplementary Features:
Mtg fac location one edge
Specification Or Standard:
B form and 1 type and 6 class
Departure From Cited Designator:
Modified by maximum temp to 250.0 degree fahrenheit
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: T230-b