## 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