Thermal Insulation Sleeving - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5640-00-413-3393

Layer Quantity: 1 Fabrication Method: Any acceptable Material Density: 3.0 pounds per cubic foot Flammability Rating: Incombusity Bating: Incombusity Bating: Incombusity Bating: Incombusity Bating: Insulation Thickness: 0.500 inches Inside Diameter: 2.500 inches Length: 36.000 inches Length: 36.000 inches Design Form: Split round Tempurature Rating: Between -184.0 degrees celsius and 371.0 degrees celsius Flexibile Glass fiber Material: Glass fiber Surface Treatment: Silicone resin Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:
Fabrication Method: Any acceptable Material Density: 3.0 pounds per cubic foot Flammability Rating: Incombustible Outer Covering Environmental Protection: Mildew resistant Insulation Thickness: 0.500 inches Inside Diameter: 2.500 inches Design Form: 36.000 inches Design Form: Split round Tempurature Rating: Between -184.0 degrees celsius and 371.0 degrees celsius Flexibility: Flexibility: Statistic Sufface Treatment: Resin synthetic Sufface Treatment: Silicone resin Shelf Life: Ival Fig:
Any acceptable Material Density: 3.0 pounds per cubic foot Flammability Rating: Incombustible Outer Covering Environmental Protection: Mildew resistant Insulation Thickness: 0.500 inches Inside Diameter: 2.500 inches Longth: 36.000 inches Design Form: Solitor Covering Environmental Protection: Solitor Covering Environmental Protection: Solitor Covering Environmental Protection: Solitor Covering Environmental Protection: Mildew resistant Insulation Thickness: 0.500 inches Inside Diameter: 2.500 inches Inside Diameter: 2.500 inches Design Form: Solitor Covering Environmental Protection Solitor Covering Environmental Protection Solitor Covering Environmental Protection: No Flig: Solitor Covering Environmental Protection: Solitor Covering Environment
Material Density: 3.0 pounds per cubic foot Flammability Rating: Incombustible Outer Covering Environmental Protection: Mildew resistant Insulation Thickness: 0.500 inches Inside Diameter: 2.500 inches Length: 36.000 inches Design Form: Split round Tempurature Rating: Between -184.0 degrees celsius and 371.0 degrees celsius Flexibility: Flexibile Material: Glass fiber Surface Treatment: Resin synthetic Surface Treatment: Na Via Unit of Measure: - Demilitarization: No Fig:
3.0 pounds per cubic foot Flammability Rating: Incombustible Outer Covering Environmental Protection: Mildew resistant Insulation Thickness: 0.500 inches Inside Diameter: 2.500 inches Length: 36.000 inches Design Form: Split round Tempurature Rating: Between -184.0 degrees celsius and 371.0 degrees celsius Flexibility: Flexibility: Glass fiber Material: Glass fiber Surface Treatment: Sulicone resin Sheff Life: Na Pinititarization: Formilitarization: No Fig:
Farmability Rating: Incombustible Outer Covering Environmental Protection: Mildew resistant Insulation Thickness: 0.500 inches Inside Diameter: 2.500 inches Length: 36.000 inches Design Form: Split round Tempurature Rating: Between 184.0 degrees celsius and 371.0 degrees celsius Flexibility: Flexibility: Glass fiber Material: Glass fiber Surface Treatment: Silicone resin Shelf Life: N/a Unit Of Measure: r Pomilitarization: No Fig:
Incombustible Outer Covering Environmental Protection: Mildew resistant Insulation Thickness: 0.500 inches Inside Diameter: 2.500 inches 2.500 inches 2.500 inches Covering Environmental Protection 36.000 inches Design Form: 36.000 inches Design Form: Split round Tempurature Rating: Between -184.0 degrees celsius and 371.0 degrees celsius Flexibility: Flexible Material: Glass fiber Material: Glass fiber Surface Treatment: Silicone resin Shelf Life: N/a Unit of Measure: Tempurature Rating: No Sign Sign Sign Signes Si
Outer Covering Environmental Protection:Mildew resistantInsulation Thickness:0.500 inchesInside Diameter:2.500 inchesLength:36.000 inchesDesign Form:Split roundTempurature Rating:Between -184.0 degrees celsius and 371.0 degrees celsiusFlexibility:FlexibleMaterial:Glass fiberSurface Treatment:Silicone resinSheff Life:NaDiameter:NaFlexibleSurface Treatment:Silicone resinSheff Life:NaFlexible:Flexible:Surface Treatment:Silicone resinSheff Life:NaFlexible:Flexible:Silicone resinSheff Life:NaFlexible:Flexible:Silicone resinSheff Life:NaFlexible:Flexible:Sheff Life:Silicone:<
Mildew resistant Insulation Thickness: 0.500 inches Inside Diameter: 2.500 inches 2
0.500 inches Inside Diameter: 2.500 inches Length: 36.000 inches Design Form: Split round Tempurature Rating: Between -184.0 degrees celsius and 371.0 degrees celsius Flexibility: Flexible Material: Glass fiber Material: Glass fiber Surface Treatment: Surface Treatment: Silicone resin Shelf Life: Na Unit of Measure: - Emilitarization: No Fig:
0.500 inches Inside Diameter: 2.500 inches Length: 36.000 inches Design Form: Split round Tempurature Rating: Between -184.0 degrees celsius and 371.0 degrees celsius Flexibility: Flexible Material: Glass fiber Material: Glass fiber Surface Treatment: Surface Treatment: Silicone resin Shelf Life: N/a Unit of Measure: Tempurature Material: Solicone resin Flexible Surface Treatment: Silicone resin Shelf Life: N/a Init of Measure: Tempulation: No Flexible Flexible Flexible Surface Treatment: Silicone resin Shelf Life: Na Surface Treatment: Silicone resin Shelf Life: Na Surface Treatment: Surface Treatment: Silicone resin Shelf Life: Na Surface Treatment: Surface
Inside Diameter: 2.500 inches Length: 36.000 inches Design Form: Split round Tempurature Rating: Between -184.0 degrees celsius and 371.0 degrees celsius Flexibelty: Flexible Material: Glass fiber Material: Glass fiber Material: Gl
Length:36.000 inchesDesign Form:Split roundTempurature Rating:Between -184.0 degrees celsius and 371.0 degrees celsiusFlexibility:Flexibility:Glass fiberMaterial:Glass fiberSurface Treatment:Resin syntheticSurface Treatment:Silicone resinShelf Life:IvaDenilitarization:rFormilitarization:NoFig:
Length:36.000 inchesDesign Form:Split roundTempurature Rating:Between -184.0 degrees celsius and 371.0 degrees celsiusFlexibility:Flexibility:Glass fiberMaterial:Glass fiberSurface Treatment:Resin syntheticSurface Treatment:Silicone resinShelf Life:IvaPomilitarization:rFormilitarization:NoFig:
36.00 inches Design Form: Split round Tempurature Rating: Between -184.0 degrees celsius and 371.0 degrees celsius Flexibility: Flexibility: Flexible Material: Glass fiber Material: Glass fiber Glass fiber Surface Treatment: Resin synthetic Surface Treatment: Silicone resin Sheff Life: N/a Unit Of Measure: Demilitarization: No
Split round Tempurature Rating: Between - 184.0 degrees celsius and 371.0 degrees celsius Flexibility: Flexibility: Flexibile Flexibile Material: Glass fiber Material: Glass fiber Surface Treatment: Resin synthetic Surface Treatment: Silicone resin Shelf Life: N/a Unt Of Measure: Demilitarization: No Fig:
Split round Tempurature Rating: Between - 184.0 degrees celsius and 371.0 degrees celsius Flexibility: Flexibility: Flexibil flexibility: Flexibil
Between -184.0 degrees celsius and 371.0 degrees celsius Flexibility: Flexible Flexible Material: Glass fiber Material: Glass fiber Glass fiber Surface Treatment: Resin synthetic Surface Treatment: Silicone resin Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:
Flexibility: Flexible Flexible Material: Glass fiber Material: Glass fiber Surface Treatment: Resin synthetic Surface Treatment: Silicone resin Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:
Flexible Material: Glass fiber Material: Glass fiber Material: Glass fiber Glass fiber Surface Treatment: Resin synthetic Sulface Treatment: Shelf Life: N/a Unit Of Measure: Fig:
Material:Glass fiberMaterial:Glass fiberSurface Treatment:Resin syntheticSurface Treatment:Silicone resinShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:
Glass fiberMaterial:Glass fiberGlass fiberSurface Treatment:Resin syntheticSurface Treatment:Silicone resinShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:
Material:Glass fiberSurface Treatment:Resin syntheticSurface Treatment:Silicone resinShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:
Glass fiberSurface Treatment:Resin syntheticSurface Treatment:Silicone resinShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:
Surface Treatment:Resin syntheticSurface Treatment:Silicone resinShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:
Resin synthetic Surface Treatment: Silicone resin Shelf Life: N/a Unit Of Measure: No No Fiig:
Surface Treatment: Silicone resin Shelf Life: N/a Unit Of Measure: Demilitarization: No Filg:
Silicone resin Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
N/a Unit Of Measure: Demilitarization: No Filg:
Unit Of Measure: Demilitarization: No Fiig:
 Demilitarization: No Fiig:
Demilitarization: No Fiig:
No Fiig:
Fiig:
A016a0