NSN 4020-00-231-9015

Fibrous Rope - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4020-00-231-9015

Fabrication Method:
Twisted
Length:
400.000 yards
Environmental Protection:
Mildew resistant
Impregnation Material:
Copper-8-quinolinolate
Breaking Strength:
10500.0 pounds
Material And Location:
Hemp, manila, t-r-605, type m, class 2
Issue Form:
Coil
Length Per Weight:
3.200 feet per pound
Length Per Ten Turns:
31.500 inches
Circumference:
3.250 inches
Strand Quantity:
3
3 Breaking Strength:
Breaking Strength:
Breaking Strength: 10500.0 pounds
Breaking Strength: 10500.0 pounds Color:
Breaking Strength: 10500.0 pounds Color: Natural
Breaking Strength: 10500.0 pounds Color: Natural Material And Location:
Breaking Strength: 10500.0 pounds Color: Natural Material And Location: Manila
Breaking Strength: 10500.0 pounds Color: Natural Material And Location: Manila Material Specification:
Breaking Strength: 10500.0 pounds Color: Natural Material And Location: Manila Material Specification: T-r-605, type m, class 2 federal specification single material response
Breaking Strength: 10500.0 pounds Color: Natural Material And Location: Manila Material Specification: T-r-605, type m, class 2 federal specification single material response Specification Or Standard:
Breaking Strength: 10500.0 pounds Color: Natural Material And Location: Manila Material Specification: T-r-605, type m, class 2 federal specification single material response Specification Or Standard: M type and 2 class
Breaking Strength: 10500.0 pounds Color: Natural Material And Location: Manila Material Specification: T-r-605, type m, class 2 federal specification single material response Specification Or Standard: M type and 2 class Shelf Life:
Breaking Strength: 10500.0 pounds Color: Natural Material And Location: Manila Material Specification: T-r-605, type m, class 2 federal specification single material response Specification Or Standard: M type and 2 class Shelf Life: N/a
Breaking Strength: 10500.0 pounds Color: Natural Material And Location: Manila Material Specification: T-r-605, type m, class 2 federal specification single material response Specification Or Standard: M type and 2 class Shelf Life: N/a Unit Of Measure: Demilitarization:
Breaking Strength: 10500.0 pounds Color: Natural Material And Location: Manila Material Specification: T-r-605, type m, class 2 federal specification single material response Specification Or Standard: M type and 2 class Shelf Life: N/a Unit Of Measure:
Breaking Strength: 10500.0 pounds Color: Natural Material And Location: Manila Material Specification: T-r-605, type m, class 2 federal specification single material response Specification Or Standard: M type and 2 class Shelf Life: N/a Unit Of Measure: Demilitarization: