## NSN 5970-00-188-4608

Electrical Insulation Tape - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5970-00-188-4608

1200.0 Width: 1.000 inches Length: 1296.0 inches Tempurature Rating: 130.0 degrees celsius Cut Type And Quantity: 1 single Nominalthickness: 0.0050 inches Color: Yellow Material: Organic varnish coating Material Specification: Mil-i-17205, form t, grade o military specification single material response coating Specification Or Standard: T form and 0 grade Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A14300 Mil-std (military Standard):	Dielectric Material Voltage Rating Per Mil Thickness In Volts:
Width:  1.000 inches  Length:  1296.0 inches  Tempurature Rating:  130.0 degrees celsius  Cut Type And Quantity:  1 single  Nominalthickness:  0.0050 inches  Color:  Yellow  Material:  Organic varnish coating  Material Specification:  Mil-i-17205, form t, grade o military specification single material response coating  Specification Or Standard:  T form and 0 grade  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:  A14300  Mil-std (military Standard):	
Length: 1296.0 inches Tempurature Rating: 130.0 degrees celsius Cut Type And Quantity: 1 single Nominalthickness: 0.0050 inches Color: Yellow Material: Organic varnish coating Material Specification: Mil-i-17205, form t, grade o military specification single material response coating Specification Or Standard: T form and 0 grade Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A14300 Mil-std (military Standard):	
Length: 1296.0 inches Tempurature Rating: 130.0 degrees celsius Cut Type And Quantity: 1 single Nominalthickness: 0.0050 inches Color: Yellow Material: Organic varnish coating Material Specification: Mil-i-17205, form t, grade o military specification single material response coating Specification Or Standard: T form and 0 grade Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A14300 Mil-std (military Standard):	
Tempurature Rating: 130.0 degrees celsius  Cut Type And Quantity: 1 single Nominalthickness: 0.0050 inches  Color: Yellow Material: Organic varnish coating Material Specification: Mil-i-17205, form t, grade o military specification single material response coating Specification Or Standard: T form and 0 grade Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A14300 Mil-std (military Standard):	
Tempurature Rating: 130.0 degrees celsius  Cut Type And Quantity: 1 single Nominalthickness: 0.0050 inches  Color: Yellow Material: Organic varnish coating Material Specification: Mil-i-17205, form t, grade o military specification single material response coating Specification Or Standard: T form and 0 grade Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A14300 Mil-std (military Standard):	
130.0 degrees celsius  Cut Type And Quantity:  1 single  Nominalthickness:  0.0050 inches  Color:  Yellow  Material:  Organic varnish coating  Material Specification:  Mil-i-17205, form t, grade o military specification single material response coating  Specification Or Standard:  T form and 0 grade  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:  A14300  Mil-std (military Standard):	
Cut Type And Quantity:  1 single  Nominalthickness:  0.0050 inches  Color:  Yellow  Material:  Organic varnish coating  Material Specification:  Mil-i-17205, form t, grade o military specification single material response coating  Specification Or Standard:  T form and 0 grade  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:  A14300  Mil-std (military Standard):	· · · · · · · · · · · · · · · · · · ·
Nominalthickness:  0.0050 inches  Color: Yellow Material: Organic varnish coating Material Specification: Mil-i-17205, form t, grade o military specification single material response coating Specification Or Standard: T form and 0 grade Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A14300 Mil-std (military Standard):	
Nominalthickness:  0.0050 inches  Color:  Yellow  Material: Organic varnish coating  Material Specification:  Mil-i-17205, form t, grade o military specification single material response coating  Specification Or Standard:  T form and 0 grade  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:  A14300  Mil-std (military Standard):	
O.0050 inches  Color: Yellow  Material: Organic varnish coating  Material Specification: Mil-i-17205, form t, grade o military specification single material response coating Specification Or Standard: T form and 0 grade Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A14300 Mil-std (military Standard):	-
Color: Yellow  Material: Organic varnish coating  Material Specification: Mil-i-17205, form t, grade o military specification single material response coating Specification Or Standard: T form and 0 grade Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A14300 Mil-std (military Standard):	Nominalthickness:
Yellow  Material: Organic varnish coating  Material Specification: Mil-i-17205, form t, grade o military specification single material response coating  Specification Or Standard: T form and 0 grade  Shelf Life: N/a Unit Of Measure: Demilitarization: No  Fiig: A14300  Mil-std (military Standard):	0.0050 inches
Material: Organic varnish coating Material Specification: Mil-i-17205, form t, grade o military specification single material response coating Specification Or Standard: T form and 0 grade Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A14300 Mil-std (military Standard):	Color:
Organic varnish coating  Material Specification:  Mil-i-17205, form t, grade o military specification single material response coating  Specification Or Standard:  T form and 0 grade  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:  A14300  Mil-std (military Standard):	Yellow
Material Specification:  Mil-i-17205, form t, grade o military specification single material response coating Specification Or Standard: T form and 0 grade Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A14300 Mil-std (military Standard):	Material:
Mil-i-17205, form t, grade o military specification single material response coating  Specification Or Standard:  T form and 0 grade  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:  A14300  Mil-std (military Standard):	Organic varnish coating
Specification Or Standard:  T form and 0 grade  Shelf Life:  N/a  Unit Of Measure:  Demilitarization:  No  Fiig:  A14300  Mil-std (military Standard):	Material Specification:
T form and 0 grade  Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A14300 Mil-std (military Standard):	Mil-i-17205, form t, grade o military specification single material response coating
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A14300 Mil-std (military Standard):	Specification Or Standard:
N/a Unit Of Measure: Demilitarization: No Fiig: A14300 Mil-std (military Standard):	T form and 0 grade
Unit Of Measure: Demilitarization: No Fiig: A14300 Mil-std (military Standard):	Shelf Life:
Demilitarization:  No Fiig: A14300 Mil-std (military Standard):	N/a
No Fiig: A14300 Mil-std (military Standard):	Unit Of Measure:
No Fiig: A14300 Mil-std (military Standard):	<u></u>
Fiig: A14300 Mil-std (military Standard):	Demilitarization:
A14300 Mil-std (military Standard):	No
Mil-std (military Standard):	Fiig:
	A14300
Mil-i-17205 spec.	Mil-std (military Standard):
	Mil-i-17205 spec.