## NSN 5330-01-338-7881

Spiral Wound Gasket - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5330-01-338-7881

Cross Sectional Shape: Metal winding w soft filler and outer ring Tempurature Rating: 105.0.0 degrees farbreiheit Outside Diameter: 5,219 inches Aperture Diameter: 4,125 inches Bearing Surface Width: 0,547 inches Gage Ring Outside Diameter: 6,375 inches Cross-sectional Thickness: Between 0,170 inches and 0,180 inches Gage Ring Outside Diameter: 6,375 inches Cross-sectional Thickness: Between 0,170 inches and 0,181 inches Maximum Pressure Rating: 600.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Steel outer ring Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler Style Designator: Circular Specification Or Standard: 2 type and a class and ips31/2 size and 600 series Shelf Life: N/a Unit Of Measure:  — Demilitarization: No Filig: A00320 Mil-3d (military Standard): Mil-p-24503 spec.	
Tempurature Rating: 1050.0 degrees fahrenheit Outside Diameter: 5.219 inches Aperture Diameter: 4.125 inches Bearing Surface Width: 0.547 inches Gage Ring Outside Diameter: 6.375 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Dirickness: Between 0.170 inches and 0.181 inches Maximum Pressure Rating: 60.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Stoel outer ring Material Specification: Mili-p-24503, type 1, d. 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response application and astm a167 assn standard 2nd material response application and astm a167 assn standard 2nd material response application and astm a167 assn standard 2nd material response application and astm a167 assn standard 2nd material	Cross Sectional Shape:
1050.0 degrees fahrenheit Outside Diameter: 5.219 inches Aperture Diameter: 4.125 inches Bearing Surface Width: 0.547 inches Gage Ring Outside Diameter: 6.375 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.170 inches and 0.131 inches Maximum Pressure Rating: 60.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Siteel outer ring Material Specification: Whit-p-24503, type 1, ol 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response and a class and in a fill assn and a fi	Metal winding w/ soft filler and outer ring
Outside Diameter: 5.219 inches Aperture Diameter: 4.125 inches Bearing Surface Width: 0.547 inches Gage Ring Outside Diameter: 6.375 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.171 inches and 0.131 inches Maximum Pressure Rating: 600.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Steel outer ring Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response and a167 assn standard 2nd material response a167 assn standa	Tempurature Rating:
5.219 inches Aperture Diameter: 4.125 inches Bearing Surface Width: 0.547 inches Gage Ring Outside Diameter: 6.375 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.177 inches and 0.181 inches Maximum Pressure Rating: 60.0.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Steel outer ring Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response and a class	1050.0 degrees fahrenheit
Aperture Diameter: 4.125 inches Bearing Surface Width: 0.547 inches Gage Ring Outside Diameter: 6.375 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.171 inches and 0.181 inches Maximum Pressure Rating: 600.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Steel outer ring Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response approach as a spiral wound astm a167 assn standard 2nd material response approach as a spiral wound astm a167 assn standard 2nd material response approach as a spiral wound astm a167 assn standard 2nd material response approach as a spiral wound astm a167 assn standard 2nd astm a167 assn a167 assn a167 assn a167 ass	Outside Diameter:
4.125 inches  Bearing Surface Width: 0.547 inches  Gage Ring Outside Diameter: 6.375 inches  Cross-sectional Thickness: Between 0.170 inches and 0.180 inches  Gage Ring Thickness: Between 0.171 inches and 0.131 inches  Maximum Pressure Rating: 600.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products  Material: Steel outer ring  Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler  Style Designator: Circular Specification Or Standard: 2 type and a class and ips31/2 size and 600 series  Shelf Life: N/a  Unit of Measure: Demilitarization: No Fig: A03240  Mil-std (military Standard):	5.219 inches
Bearing Surface Wildth:  0.547 inches  Gage Ring Outside Diameter: 6.375 inches  Cross-sectional Thickness: Between 0.170 inches and 0.180 inches  Gage Ring Thickness: Between 0.117 inches and 0.181 inches  Maximum Pressure Rating: 600.0 pounds per square inch  Environmental Attribute Code: Asbestos alternative products  Material: Steel outer ring  Material Specification: Mili-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler  Style Designator: Circular  Specification Or Standard: 2 type and a class and ips31/2 size and 600 series  Shelf Life: N/a  Unit Of Measure: Demilitarization: No  Fig: A032a0  Mil-std (military Standard):	Aperture Diameter:
0.547 inches Gage Ring Outside Diameter: 6.375 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.170 inches and 0.131 inches Maximum Pressure Rating: 600.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Steel outer ring Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler Style Designator: Circular Style Designator: Circular Specification Or Standard: 2 type and a class and ips31/2 size and 600 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Fitig: A03230 Mil-std (military Standard):	4.125 inches
Gage Ring Outside Diameter: 6.375 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.171 inches and 0.131 inches Maximum Pressure Rating: 600.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Steel outer ring Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler Style Designator: Circular Specification Or Standard: 2 type and a class and ips31/2 size and 600 series Shelf Life: N/a Unit Of Measure:  — Demilitarization: No Filig: A032a0 Mil-std (military Standard):	Bearing Surface Width:
8.375 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.171 inches and 0.131 inches Maximum Pressure Rating: 60.00 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Steel outer ring Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd and a167 as	0.547 inches
Cross-sectional Thickness: Between 0.170 inches and 0.180 inches  Gage Ring Thickness: Between 0.117 inches and 0.131 inches  Maximum Pressure Rating:  600.0 pounds per square inch  Environmental Attribute Code: Asbestos alternative products  Material: Steel outer ring  Material Specification:  Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler  Style Designator:  Circular  Specification Or Standard: 2 type and a class and ips31/2 size and 600 series  Shelf Life:  N/a  Unit Of Measure:  Demilitarization:  No  Filig: A032a0  Mil-std (military Standard):	Gage Ring Outside Diameter:
Between 0.170 inches and 0.180 inches  Gage Ring Thickness: Between 0.117 inches and 0.131 inches  Maximum Pressure Rating: 600.0 pounds per square inch  Environmental Attribute Code: Asbestos alternative products  Material: Steel outer ring  Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd astm a167 assn standard 2nd astm a167 assn sta	6.375 inches
Gage Ring Thickness: Between 0.117 inches and 0.131 inches  Maximum Pressure Rating: 600.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Steel outer ring Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response	Cross-sectional Thickness:
Between 0.117 inches and 0.131 inches  Maximum Pressure Rating: 600.0 pounds per square inch  Environmental Attribute Code: Asbestos alternative products  Material: Steel outer ring  Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler  Style Designator: Circular  Specification Or Standard: 2 type and a class and ips31/2 size and 600 series  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Filig: A032a0  Mil-std (military Standard):	Between 0.170 inches and 0.180 inches
Maximum Pressure Rating: 600.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Steel outer ring Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler Style Designator: Circular Specification Or Standard: 2 type and a class and ips31/2 size and 600 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Filg: A032a0 Mil-std (military Standard):	Gage Ring Thickness:
600.0 pounds per square inch  Environmental Attribute Code: Asbestos alternative products  Material: Steel outer ring  Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound	Between 0.117 inches and 0.131 inches
Environmental Attribute Code: Asbestos alternative products  Material: Steel outer ring  Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn sta	Maximum Pressure Rating:
Asbestos alternative products  Material: Steel outer ring  Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response sp	600.0 pounds per square inch
Material: Steel outer ring  Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167	Environmental Attribute Code:
Material Specification:  Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler  Style Designator: Circular  Specification Or Standard: 2 type and a class and ips31/2 size and 600 series  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fiig: A032a0  Mil-std (military Standard):	Asbestos alternative products
Material Specification:  Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler  Style Designator: Circular  Specification Or Standard: 2 type and a class and ips31/2 size and 600 series  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fiig: A032a0  Mil-std (military Standard):	Material:
Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler  Style Designator: Circular  Specification Or Standard: 2 type and a class and ips31/2 size and 600 series  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fiig: A032a0  Mil-std (military Standard):	Steel outer ring
spiral wound filler  Style Designator: Circular  Specification Or Standard: 2 type and a class and ips31/2 size and 600 series  Shelf Life: N/a Unit Of Measure: Demilitarization: No  Fiig: A032a0  Mil-std (military Standard):	Material Specification:
Style Designator: Circular  Specification Or Standard: 2 type and a class and ips31/2 size and 600 series  Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard):	Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response
Circular  Specification Or Standard: 2 type and a class and ips31/2 size and 600 series  Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard):	spiral wound filler
Specification Or Standard: 2 type and a class and ips31/2 size and 600 series  Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard):	Style Designator:
2 type and a class and ips31/2 size and 600 series  Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard):	Circular
Shelf Life:  N/a  Unit Of Measure:  Demilitarization:  No  Fiig:  A032a0  Mil-std (military Standard):	Specification Or Standard:
N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard):	2 type and a class and ips31/2 size and 600 series
Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard):	Shelf Life:
Demilitarization:  No Fiig: A032a0 Mil-std (military Standard):	N/a
No Fiig: A032a0 Mil-std (military Standard):	Unit Of Measure:
No Fiig: A032a0 Mil-std (military Standard):	
Fiig: A032a0 Mil-std (military Standard):	Demilitarization:
A032a0 Mil-std (military Standard):	No
Mil-std (military Standard):	Fiig:
	A032a0
Mil-p-24503 spec.	Mil-std (military Standard):
	Mil-p-24503 spec.