NSN 5330-00-966-7261

Wiper Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5330-00-966-7261

Cross Sectional Shape: Dutside grooved, straight face Inside Diameter: D.562 inches Dutside Diameter: Detween 0.798 inches and 0.803 inches Material Thickness: D.125 inches Ring Style: Concentric Duter Edge Thickness: Detween 0.084 inches and 0.094 inches User Edge Thickness and 0.094 inches Diagonal joint Special Features: Whot suitable for ice breaking; compatible w/hydraulic fluids, fuel, lubricating oils, gases and chemicals; operating temp range m65 degret to p500 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Material: Stainless steel expander Material Specification: Ams 3660 assn standard 1st material response insert
nside Diameter: 0.562 inches Dutside Diameter: Between 0.798 inches and 0.803 inches Material Thickness: 0.125 inches Ring Style: Concentric Duter Edge Thickness: Between 0.084 inches and 0.094 inches Joint Style: Diagonal joint Special Features: Whot suitable for ice breaking; compatible w/hydraulic fluids, fuel, lubricating oils, gases and chemicals; operating temp range m65 degret to p500 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Material: Stainless steel expander Material Specification:
Outside Diameter: Between 0.798 inches and 0.803 inches Waterial Thickness: 0.125 inches Ring Style: Concentric Outer Edge Thickness: Between 0.084 inches and 0.094 inches Joint Style: Diagonal joint Special Features: Whot suitable for ice breaking; compatible w/hydraulic fluids, fuel, lubricating oils, gases and chemicals; operating temp range m65 degret to p500 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Waterial: Stainless steel expander Waterial Specification:
Dutside Diameter: Between 0.798 inches and 0.803 inches Material Thickness: 0.125 inches Ring Style: Concentric Duter Edge Thickness: Between 0.084 inches and 0.094 inches Joint Style: Diagonal joint Special Features: Whot suitable for ice breaking; compatible w/hydraulic fluids, fuel, lubricating oils, gases and chemicals; operating temp range m65 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Material: Stainless steel expander Material Specification:
Between 0.798 inches and 0.803 inches Material Thickness: 0.125 inches Ring Style: Concentric Duter Edge Thickness: Between 0.084 inches and 0.094 inches Joint Style: Diagonal joint Special Features: Whot suitable for ice breaking; compatible w/hydraulic fluids, fuel, lubricating oils, gases and chemicals; operating temp range m65 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Material: Stainless steel expander Material Specification:
Material Thickness: 0.125 inches Ring Style: Concentric Outer Edge Thickness: Between 0.084 inches and 0.094 inches Joint Style: Diagonal joint Special Features: Whot suitable for ice breaking; compatible w/hydraulic fluids, fuel, lubricating oils, gases and chemicals; operating temp range m65 degres to p500 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Material: Stainless steel expander Material Specification:
Concentric Couter Edge Thickness: Between 0.084 inches and 0.094 inches Joint Style: Diagonal joint Special Features: Whot suitable for ice breaking; compatible w/hydraulic fluids, fuel, lubricating oils, gases and chemicals; operating temp range m65 degres to p500 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Material: Stainless steel expander Material Specification:
Ring Style: Concentric Duter Edge Thickness: Between 0.084 inches and 0.094 inches Joint Style: Diagonal joint Special Features: Whot suitable for ice breaking; compatible w/hydraulic fluids, fuel, lubricating oils, gases and chemicals; operating temp range m65 degree to p500 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Material: Stainless steel expander Material Specification:
Concentric Duter Edge Thickness: Between 0.084 inches and 0.094 inches Joint Style: Diagonal joint Special Features: Whot suitable for ice breaking; compatible w/hydraulic fluids, fuel, lubricating oils, gases and chemicals; operating temp range m65 degrees to p500 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Material: Stainless steel expander Material Specification:
Outer Edge Thickness: Between 0.084 inches and 0.094 inches Joint Style: Diagonal joint Special Features: Whot suitable for ice breaking; compatible w/hydraulic fluids, fuel, lubricating oils, gases and chemicals; operating temp range m65 degret to p500 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Material: Stainless steel expander Material Specification:
Between 0.084 inches and 0.094 inches Joint Style: Diagonal joint Special Features: Whot suitable for ice breaking; compatible w/hydraulic fluids, fuel, lubricating oils, gases and chemicals; operating temp range m65 degres to p500 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Material: Stainless steel expander Material Specification:
Joint Style: Diagonal joint Special Features: Whot suitable for ice breaking; compatible w/hydraulic fluids, fuel, lubricating oils, gases and chemicals; operating temp range m65 degreto p500 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Material: Stainless steel expander Material Specification:
Diagonal joint Special Features: Whot suitable for ice breaking; compatible w/hydraulic fluids, fuel, lubricating oils, gases and chemicals; operating temp range m65 degres to p500 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Material: Stainless steel expander Material Specification:
Special Features: Whot suitable for ice breaking; compatible w/hydraulic fluids, fuel, lubricating oils, gases and chemicals; operating temp range m65 degrees to p500 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Material: Stainless steel expander Material Specification:
Whot suitable for ice breaking; compatible w/hydraulic fluids, fuel, lubricating oils, gases and chemicals; operating temp range m65 degres to p500 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Material: Stainless steel expander Material Specification:
to p500 degrees f; premium quality virgin unfilled polytetrafulirethylene; color white to off-white Material: Stainless steel expander Material Specification:
Material: Stainless steel expander Material Specification:
Stainless steel expander Material Specification:
Material Specification:
Ams 3660 assn standard 1st material response insert
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
A08400