NSN 5325-01-585-4436

Retaining Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5325-01-585-4436

Cross Sectional Shape:
Double oval
Inside Diameter:
4.403 inches
Outside Diameter:
4.903 inches
Major Thickness:
0.072 inches
Ring Style:
Special flat
End Application:
1680-01-523-8081
Usage Design:
Internal
Product Name:
Froduct Name.
Ring, retaining, spiral (uniform cross section) medium duty internal
Ring, retaining, spiral (uniform cross section) medium duty internal
Ring, retaining, spiral (uniform cross section) medium duty internal Material:
Ring, retaining, spiral (uniform cross section) medium duty internal Material: Steel, stainless
Ring, retaining, spiral (uniform cross section) medium duty internal Material: Steel, stainless Material:
Ring, retaining, spiral (uniform cross section) medium duty internal Material: Steel, stainless Material: Stainless steel
Ring, retaining, spiral (uniform cross section) medium duty internal Material: Steel, stainless Material: Stainless steel Shelf Life:
Ring, retaining, spiral (uniform cross section) medium duty internal Material: Steel, stainless Material: Stainless steel Shelf Life: N/a
Ring, retaining, spiral (uniform cross section) medium duty internal Material: Steel, stainless Material: Stainless steel Shelf Life: N/a Unit Of Measure:
Ring, retaining, spiral (uniform cross section) medium duty internal Material: Steel, stainless Material: Stainless steel Shelf Life: N/a Unit Of Measure:
Ring, retaining, spiral (uniform cross section) medium duty internal Material: Steel, stainless Material: Stainless steel Shelf Life: N/a Unit Of Measure: Demilitarization:
Ring, retaining, spiral (uniform cross section) medium duty internal Material: Steel, stainless Material: Stainless steel Shelf Life: N/a Unit Of Measure: Demilitarization: No