NSN 5310-00-957-7579

Flat Washer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-00-957-7579

Cross Sectional Shape:
Rectangular
Hole Diameter:
Between 0.203 inches and 0.213 inches
Edge Shape:
Round
Center Hole Shape:
1 round
Thickness:
0.032 inches
Overall Diameter:
0.343 inches
Material:
Steel
Material Specification:
•
Qq-s-698 cond 5 federal specification single material response
Qq-s-698 cond 5 federal specification single material response
Qq-s-698 cond 5 federal specification single material response Surface Treatment:
Qq-s-698 cond 5 federal specification single material response Surface Treatment: Cadmium or chromate
Qq-s-698 cond 5 federal specification single material response Surface Treatment: Cadmium or chromate Specification Data:
Qq-s-698 cond 5 federal specification single material response Surface Treatment: Cadmium or chromate Specification Data: 43999-2w1 manufacturers standard
Qq-s-698 cond 5 federal specification single material response Surface Treatment: Cadmium or chromate Specification Data: 43999-2w1 manufacturers standard Shelf Life:
Qq-s-698 cond 5 federal specification single material response Surface Treatment: Cadmium or chromate Specification Data: 43999-2w1 manufacturers standard Shelf Life: N/a
Qq-s-698 cond 5 federal specification single material response Surface Treatment: Cadmium or chromate Specification Data: 43999-2w1 manufacturers standard Shelf Life: N/a
Qq-s-698 cond 5 federal specification single material response Surface Treatment: Cadmium or chromate Specification Data: 43999-2w1 manufacturers standard Shelf Life: N/a Unit Of Measure:
Qq-s-698 cond 5 federal specification single material response Surface Treatment: Cadmium or chromate Specification Data: 43999-2w1 manufacturers standard Shelf Life: N/a Unit Of Measure: Demilitarization:
Qq-s-698 cond 5 federal specification single material response Surface Treatment: Cadmium or chromate Specification Data: 43999-2w1 manufacturers standard Shelf Life: N/a Unit Of Measure: Demilitarization: No