NSN 2530-00-736-8682

Friction Lining - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2530-00-736-8682

Fabrication Method:
Molded
Width:
Between 2.969 inches and 3.000 inches
Minor Thickness:
0.125 inches
Major Thickness:
Between 0.230 inches and 0.250 inches
Friction Lining Material:
Asbestos composition
Lining Style:
Segment tapered
Arc Length:
11.500 inches
Minor Radius:
6.375 inches
Application Type:
Application Type: Dry
Dry
Dry Features Provided:
Dry Features Provided: Rigid friction lining
Dry Features Provided: Rigid friction lining Surface Condition And Location:
Dry Features Provided: Rigid friction lining Surface Condition And Location: One side ground and one side grooved
Dry Features Provided: Rigid friction lining Surface Condition And Location: One side ground and one side grooved Shelf Life:
Pry Features Provided: Rigid friction lining Surface Condition And Location: One side ground and one side grooved Shelf Life: N/a
Pry Features Provided: Rigid friction lining Surface Condition And Location: One side ground and one side grooved Shelf Life: N/a
Preservided: Rigid friction lining Surface Condition And Location: One side ground and one side grooved Shelf Life: N/a Unit Of Measure:
Preserved Provided: Rigid friction lining Surface Condition And Location: One side ground and one side grooved Shelf Life: N/a Unit Of Measure: Demilitarization:
Peatures Provided: Rigid friction lining Surface Condition And Location: One side ground and one side grooved Shelf Life: N/a Unit Of Measure: Demilitarization: No
Preservided: Rigid friction lining Surface Condition And Location: One side ground and one side grooved Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: