NSN 6640-01-466-9302

Laboratory Stirring Rod - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6640-01-466-9302

Overall Length:
9.750 inches
End Application:
Laboratory use
End Type And Location:
Flat one end and triangular one end
Product Name:
Nalgene tefzel fluoropolymer resin stirring rod
Special Features:
Chemical resistance, autoclavablewithstands temperatures from minus 100degrees to plus 150 degrees celcius, flat paddle one end and
triangular paddle at the other
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T269-a