## NSN 6640-00-982-5997

Laboratory Graduated Cylinder - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6640-00-982-5997 **Overall Height:** Any acceptable Scale Marking: Every fifth graduation numbered **Capacity Rating:** 100.000 milliliters **Calibration Function:** To contain **Primary Container Type:** Case **Scale Graduation Unit:** 1.0 milliliters single interval single scale **Primary Container Unit Quantity: Graduation Marking Method:** Molded **Scale Reading Direction:** Bottom to top outside single scale **Scale Graduation Unit Range:** +10.0/+100.0 milliliters single interval single scale **Product Name:** Cylinder graduated laboratory mixing 100 ml cap plastic **Exterior Container Weight:** 56.00 pounds **Exterior Container Cubic Measure:** 6.20 cubic feet **Exterior Container Quantity:** 144 **Special Features:** Mixing; w/polyethylene stopper Material: Plastic, polypropylene Material: Plastic polypropylene **Intermediate Package Quantity:** 12 **Style Designator:** Pour-out

Unit Of Issue Cube:
0.044 cubic feet
Unit Of Issue Weight:
0.23 pounds

## NSN 6640-00-982-5997

Laboratory Graduated Cylinder - Page 2 of 2



Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A24200