## NSN 6640-00-889-7086

Laboratory Liquid Graduate - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6640-00-889-7086 **Overall Height:** Any acceptable Scale Marking: First scale every 4 ml graduation numbered, second scale every 100 ml graduation numbered **Capacity Rating:** 1000.000 milliliters **Calibration Function:** To deliver **Features Provided:** Pour-out **Primary Container Type:** Carton **Scale Graduation Unit:** 25.0 milliliters single interval 2nd scale **Primary Container Unit Quantity: Graduation Marking Method:** Molded **Total Primary Container Quantity: Scale Reading Direction:** Top to bottom outside 2nd scale **Scale Graduation Unit Range:** +8.0/+32.0 ounces, fluid single interval 1st scale **Product Name:** Graduate liquid laboratory polypropylene 1000 ml capacity rating **Exterior Container Weight:** 67.00 pounds **Exterior Container Cubic Measure:** 18.000 cubic feet **Exterior Container Quantity: Special Features:** Octagonal base Material: Plastic, polypropylene Material: Plastic polypropylene **Intermediate Package Quantity:** 

**Unit Package Type:** 

Carton

## NSN 6640-00-889-7086

Laboratory Liquid Graduate - Page 2 of 2



| Style Designator:          |
|----------------------------|
| Conical w/base             |
| Unit Of Issue Cube:        |
| 0.250 cubic feet           |
| Unit Of Issue Weight:      |
| 0.93 pounds                |
| Specification Or Standard: |
| 4 size                     |
| Shelf Life:                |
| N/a                        |
| Unit Of Measure:           |
|                            |
| Demilitarization:          |
| No                         |

**Fiig:** A24200