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:**

1

#### **Graduation Marking Method:**

Molded

### **Total Primary Container Quantity:**

1

### 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:**

72

# **Special Features:**

Octagonal base

# Material:

Plastic, polypropylene

# Material:

Plastic polypropylene

# Intermediate Package Quantity:

6

### Unit Package Type:

Carton

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

