## NSN 6640-00-191-6499



Blood Diluting Vial - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6640-00-191-6499 **Inside Diameter:** 31.7 millimeters **Overall Height:** 55.5 millimeters **Overall Outside Diameter:** 32.5 millimeters Scale Marking: Every tenth graduation **Capacity Rating:** 32.000 milliliters **Calibration Function:** To contain **Features Provided:** Clear and disposable **Primary Container Type:** Tray **Scale Graduation Unit:** 10.0 milliliters single interval single scale **Primary Container Unit Quantity:** 72 **Graduation Marking Method:** Etched **Total Primary Container Quantity: Scale Reading Direction:** Bottom to top inside single scale **Scale Graduation Unit Range:** +10.0 to 20.0 milliliters single interval single scale **Product Name:** Vial blood diluting plas polystyrene 32ml cap clear disp 144s **Special Features:** Round vial w/square bottom and parallel sides; dust and particle free; 32.5mm od, 31.7mm id, 55.5mm h; polyethylene snap on cap; for use with semiautomated cell counters; has a frosted side for written identification; 144 vials per package Material: Plastic polystyrene **Style Designator:** Cylindrical form, square bottom Shelf Life: N/a

No

**Unit Of Measure:** 

Demilitarization:

## **NSN 6640-00-191-6499**Blood Diluting Vial - Page 2 of 2



Fiig:

A24200