NSN 6540-00-104-4987

Semifinished Bifocal Ophthalmic Lens Blank - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6540-00-104-4987 **Cross Sectional Shape:** Sphere Diameter: 65.0 millimeters Thickness: Any acceptable **Material And Location:** Glass, soda-lime single vision and glass, barium bifocal **Additional Power Rating In Diopters:** 1.500 bifocal **Reading Segment Diameter:** 25.0 millimeters **Reading Segment Height:** 17.5 millimeters **Base Curve Diopter:** 8.25 plus **Cross Curve Diopter:** Any acceptable **Light Transmission:** Untinted **Sphere Curve Inside Diopter:** Any acceptable **Sphere Curve Outside Diopter:** Any acceptable **Exterior Container Weight:** 45.00 pounds **Exterior Container Cubic Measure:** 1.100 cubic feet **Exterior Container Quantity:** 180 **Intermediate Package Quantity: Style Designator:** Round with straight top bifocal segment **Unit Of Issue Cube:** 0.0061 cubic feet **Supplementary Features:** Suitable for coating; for use w/aviation spectacle frames **Unit Of Issue Weight:**

0.25 pounds

Specification Or Standard:

1 type and a class

NSN 6540-00-104-4987

Semifinished Bifocal Ophthalmic Lens Blank - Page 2 of 2



Departure From Cited Designator:
As modified by diameter
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

A22000