NSN 6540-00-001-0920

Compound Ophthalmic Lens - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6540-00-001-0920

Cross Sectional Shape: Spherocylinder compound Diameter: 71.0 millimeters Thickness: 1.6 millimeters Material And Location: Plastic single vision Base Curve Diopter: 6.50 plus Light Transmission:
Diameter: 71.0 millimeters Thickness: 1.6 millimeters Material And Location: Plastic single vision Base Curve Diopter: 6.50 plus Light Transmission:
71.0 millimeters Thickness: 1.6 millimeters Material And Location: Plastic single vision Base Curve Diopter: 6.50 plus Light Transmission:
Thickness: 1.6 millimeters Material And Location: Plastic single vision Base Curve Diopter: 6.50 plus Light Transmission:
1.6 millimeters Material And Location: Plastic single vision Base Curve Diopter: 6.50 plus Light Transmission:
Material And Location: Plastic single vision Base Curve Diopter: 6.50 plus Light Transmission:
Plastic single vision Base Curve Diopter: 6.50 plus Light Transmission:
Base Curve Diopter: 6.50 plus Light Transmission:
6.50 plus Light Transmission:
Light Transmission:
Underson
Untinted
Sphere Curve Inside Diopter:
0.50 minus
Cylinder Curve Inside Diopter:
1.75 minus
Product Name:
Lens ophthalmic compound plastic minus 0.50 on minus 1.75
Style Designator:
Round
Supplementary Features:
Uncut
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A22000