## NSN 6540-01-089-0223

Compound Ophthalmic Lens - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6540-01-089-0223

Cross Sectional Shape: Spherocylinder compound Width: 65.0 millimeters Diameter: 65.0 millimeters Thickness: 2.2 millimeters Material And Location: Glass, soda-lime single vision Base Curve Diopter: Any acceptable Cross Curve Diopter: Any acceptable Light Transmission: Untinted Sphere Curve Inside Diopter: 2.50 plus Sphere Curve Outside Diopter: Any acceptable Cylinder Curve Inside Diopter: 0.75 minus Cylinder Curve Outside Diopter: Any acceptable
Width: 65.0 millimeters  Diameter: 65.0 millimeters  Thickness: 2.2 millimeters  Material And Location: Glass, soda-lime single vision  Base Curve Diopter: Any acceptable  Cross Curve Diopter: Any acceptable  Light Transmission: Untinted  Sphere Curve Inside Diopter: 2.50 plus  Sphere Curve Outside Diopter: Any acceptable  Cylinder Curve Inside Diopter: 0.75 minus  Cylinder Curve Outside Diopter:
Diameter: 65.0 millimeters Thickness: 2.2 millimeters Material And Location: Glass, soda-lime single vision Base Curve Diopter: Any acceptable Cross Curve Diopter: Any acceptable Light Transmission: Untinted Sphere Curve Inside Diopter: 2.50 plus Sphere Curve Outside Diopter: Any acceptable Cylinder Curve Inside Diopter: 0.75 minus Cylinder Curve Outside Diopter:
Diameter: 65.0 millimeters Thickness: 2.2 millimeters Material And Location: Glass, soda-lime single vision Base Curve Diopter: Any acceptable Cross Curve Diopter: Any acceptable Light Transmission: Untinted Sphere Curve Inside Diopter: 2.50 plus Sphere Curve Outside Diopter: Any acceptable Cylinder Curve Inside Diopter:
Thickness:  2.2 millimeters  Material And Location: Glass, soda-lime single vision  Base Curve Diopter: Any acceptable Cross Curve Diopter: Any acceptable Light Transmission: Untinted Sphere Curve Inside Diopter: 2.50 plus Sphere Curve Outside Diopter: Any acceptable Cylinder Curve Inside Diopter: 0.75 minus Cylinder Curve Outside Diopter:
Thickness:  2.2 millimeters  Material And Location: Glass, soda-lime single vision  Base Curve Diopter: Any acceptable Cross Curve Diopter: Any acceptable Light Transmission: Untinted Sphere Curve Inside Diopter: 2.50 plus Sphere Curve Outside Diopter: Any acceptable Cylinder Curve Inside Diopter: 0.75 minus Cylinder Curve Outside Diopter:
Material And Location: Glass, soda-lime single vision Base Curve Diopter: Any acceptable Cross Curve Diopter: Any acceptable Light Transmission: Untinted Sphere Curve Inside Diopter: 2.50 plus Sphere Curve Outside Diopter: Any acceptable Cylinder Curve Inside Diopter: 0.75 minus Cylinder Curve Outside Diopter:
Glass, soda-lime single vision  Base Curve Diopter:  Any acceptable  Cross Curve Diopter:  Any acceptable  Light Transmission:  Untinted  Sphere Curve Inside Diopter:  2.50 plus  Sphere Curve Outside Diopter:  Any acceptable  Cylinder Curve Inside Diopter:  0.75 minus  Cylinder Curve Outside Diopter:
Glass, soda-lime single vision  Base Curve Diopter:  Any acceptable  Cross Curve Diopter:  Any acceptable  Light Transmission:  Untinted  Sphere Curve Inside Diopter:  2.50 plus  Sphere Curve Outside Diopter:  Any acceptable  Cylinder Curve Inside Diopter:  0.75 minus  Cylinder Curve Outside Diopter:
Base Curve Diopter:  Any acceptable Cross Curve Diopter:  Any acceptable Light Transmission: Untinted Sphere Curve Inside Diopter: 2.50 plus Sphere Curve Outside Diopter: Any acceptable Cylinder Curve Inside Diopter: 0.75 minus Cylinder Curve Outside Diopter:
Any acceptable  Cross Curve Diopter:  Any acceptable  Light Transmission:  Untinted  Sphere Curve Inside Diopter:  2.50 plus  Sphere Curve Outside Diopter:  Any acceptable  Cylinder Curve Inside Diopter:  0.75 minus  Cylinder Curve Outside Diopter:
Cross Curve Diopter:  Any acceptable  Light Transmission:  Untinted  Sphere Curve Inside Diopter:  2.50 plus  Sphere Curve Outside Diopter:  Any acceptable  Cylinder Curve Inside Diopter:  0.75 minus  Cylinder Curve Outside Diopter:
Any acceptable  Light Transmission: Untinted  Sphere Curve Inside Diopter: 2.50 plus  Sphere Curve Outside Diopter: Any acceptable  Cylinder Curve Inside Diopter: 0.75 minus  Cylinder Curve Outside Diopter:
Light Transmission: Untinted  Sphere Curve Inside Diopter: 2.50 plus  Sphere Curve Outside Diopter: Any acceptable  Cylinder Curve Inside Diopter: 0.75 minus  Cylinder Curve Outside Diopter:
Untinted  Sphere Curve Inside Diopter:  2.50 plus  Sphere Curve Outside Diopter:  Any acceptable  Cylinder Curve Inside Diopter:  0.75 minus  Cylinder Curve Outside Diopter:
2.50 plus  Sphere Curve Outside Diopter:  Any acceptable  Cylinder Curve Inside Diopter:  0.75 minus  Cylinder Curve Outside Diopter:
2.50 plus  Sphere Curve Outside Diopter:  Any acceptable  Cylinder Curve Inside Diopter:  0.75 minus  Cylinder Curve Outside Diopter:
Sphere Curve Outside Diopter: Any acceptable Cylinder Curve Inside Diopter: 0.75 minus Cylinder Curve Outside Diopter:
Cylinder Curve Inside Diopter:  0.75 minus  Cylinder Curve Outside Diopter:
0.75 minus  Cylinder Curve Outside Diopter:
Cylinder Curve Outside Diopter:
Any acceptable
Product Name:
Lens ophthalmic compound white crown glass +2.50 -0.75
Height:
68.0 millimeters
Style Designator:
Round-rectangular with rounded corners
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

A22000