NSN 6540-00-001-1118

Compound Ophthalmic Lens - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6540-00-001-1118

| Cross Sectional Shape: |
|--|
| Spherocylinder compound |
| Diameter: |
| 71.0 millimeters |
| Thickness: |
| 1.8 millimeters |
| Material And Location: |
| Plastic single vision |
| Light Transmission: |
| Untinted |
| Sphere Curve Inside Diopter: |
| 1.00 minus |
| Cylinder Curve Inside Diopter: |
| 3.25 minus |
| Des deset Names |
| Product Name: |
| Lens ophth compound plas sgl untinted-1.00-3.25white uncut cr-39 |
| |
| Lens ophth compound plas sgl untinted-1.00-3.25white uncut cr-39 |
| Lens ophth compound plas sgl untinted-1.00-3.25white uncut cr-39 Special Features: |
| Lens ophth compound plas sgl untinted-1.00-3.25white uncut cr-39 Special Features: White; uncut; cr-39 |
| Lens ophth compound plas sgl untinted-1.00-3.25white uncut cr-39 Special Features: White; uncut; cr-39 Style Designator: |
| Lens ophth compound plas sgl untinted-1.00-3.25white uncut cr-39 Special Features: White; uncut; cr-39 Style Designator: Round |
| Lens ophth compound plas sgl untinted-1.00-3.25white uncut cr-39 Special Features: White; uncut; cr-39 Style Designator: Round Shelf Life: |
| Lens ophth compound plas sgl untinted-1.00-3.25white uncut cr-39 Special Features: White; uncut; cr-39 Style Designator: Round Shelf Life: N/a |
| Lens ophth compound plas sgl untinted-1.00-3.25white uncut cr-39 Special Features: White; uncut; cr-39 Style Designator: Round Shelf Life: N/a |
| Lens ophth compound plas sgl untinted-1.00-3.25white uncut cr-39 Special Features: White; uncut; cr-39 Style Designator: Round Shelf Life: N/a Unit Of Measure: |
| Lens ophth compound plas sgl untinted-1.00-3.25white uncut cr-39 Special Features: White; uncut; cr-39 Style Designator: Round Shelf Life: N/a Unit Of Measure: Demilitarization: |
| Lens ophth compound plas sgl untinted-1.00-3.25white uncut cr-39 Special Features: White; uncut; cr-39 Style Designator: Round Shelf Life: N/a Unit Of Measure: Demilitarization: No |