Compound Ophthalmic Lens - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6540-00-001-0696

| Cross              | Sectional Shape:                                   |
|--------------------|--|
| Sphere             | pcylinder compound                                 |
| Diame              | ter:   |
| 71.0 m             | illimeters   |
| Thickr             | ness:  |
| 1.6 mil            | limeters   |
| Materi             | al And Location:                                   |
| Plastic            | single vision                                      |
| Base (             | Curve Diopter:                                     |
| 6.50 pl            | lus  |
| Light <sup>-</sup> | Transmission:                                      |
| Untinte            | ed   |
| Spher              | e Curve Inside Diopter:                            |
| 0.50 pl            | lus  |
| Cylind             | ler Curve Inside Diopter:                          |
| 4.00 m             | inus   |
| Produ              | ct Name:   |
| Lens o             | phthalmic compound plastic plus 0.50 on minus 4.00 |
| Style I            | Designator:  |
| Round              |  |
| Supple             | ementary Features:                                 |
| Uncut              |  |
| Specif             | ication Or Standard:                               |
| 3 style            | and b class  |
| Depar              | ture From Cited Document:                          |
| As mo              | dified by diameter                                 |
| Shelf I            | Life:  |
| N/a                |  |
| Unit O             | f Measure:   |
|                    |  |
| Demili             | itarization:                                       |
| No                 |  |
| Fiig:              |  |
| A2200              | 0  |