Compound Ophthalmic Lens - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6540-00-001-0559

Spherocylinder compound Dianeter: 71.0 millimeters 71.0 millimeters Naterial And Location: Plastic single vision Base Curve Diopter: Plastic single vision Base Curve Diopter: 10.25 plus Light Transmission: Untinted Sphere Curve Inside Diopter: 0.25 plus Cylinder Curve Inside Diopter: 2.75 minus Product Name: Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Special Features: Cross curve diopter: any acceptable. Style Designator: Style Designator: 3 style and b class Departure From Cited Document: As modified bydiameter Sheft Life: N/a Unit Of Measure: Demilliarization: No Fig:		ectional Shape:
71.0 millimeters It. fmillimeters Material And Location: Plastic single vision Base Curve Diopter: 10.25 plus Light Transmission: Untited Sphere Curve Inside Diopter: 6.25 plus Cylinder Curve Inside Diopter: 2.75 minus Product Name: Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Special Features: Cross curve diopter: any acceptable. Style Designator: Round Supplementary Features: Uncut Special Colocument: As modified bydiameter Shel Lifte: Namedi Departure From Cited Document: As modified bydiameter National Colocument: Na Dirit of Measure: " Point Of Measure: " Point Intrazzion: No	Spherocy	linder compound
Thickness: 1.6 millimeters Material And Location: Plastic single vision Base Curve Diopter: 10.25 plus Light Transmission: Untinted Sphere Curve Inside Diopter: 6.25 plus Cylinder Curve Inside Diopter: 2.75 minus Product Name: Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Spiel Features: Cross curve diopter: any acceptable. Style Designator: Round Supplementary Features: Uncut Style and b class Departure From Cited Document: As modified bydiameter Na Main Dird Measure: Na	Diameter	r:
1.6 millimeters Material And Location: Plastic single vision Base Curve Diopter: 10.25 plus Light Transmission: Untinted Sphere Curve Inside Diopter: 6.25 plus Cylinder Curve Inside Diopter: 2.75 minus Product Name: Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Special Features: Cross curve diopter: any acceptable. Style Designator: Round Supplementary Features: Uncut Specification Or Standard: 3 style and b class Departure From Cited Document: As modified bydiameter Na Dird Measure: Na Dird Measure: Na Dird Measure: Parture From Cited Document: Na Dird Measure: Na	71.0 milli	meters
Material And Location: Plastic single vision Base Curve Diopter: 10.25 plus Light Transmission: Untinted Sphere Curve Inside Diopter: 6.25 plus Cylinder Curve Inside Diopter: 2.75 minus Product Name: Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Special Features: Cross curve diopter: any acceptable. Style Designator: Round Supplementary Features: Uncut Special features: Uncut Special features: Uncut Supplementary Features: Uncut Special features: Uncut Display Optimizer From Cited Document: As modified bydiameter Nature <t< td=""><td>Thicknes</td><td>SS:</td></t<>	Thicknes	SS:
Plastic single vision Base Curve Diopter: 10.25 plus Light Transmission: Untinted Sphere Curve Inside Diopter: 6.25 plus Cylinder Curve Inside Diopter: 2.75 minus Product Name: Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Special Features: Cross curve diopter: any acceptable. Style Designator: Round Supplementary Features: Uncut Special for Standard: 3 style and b class Departure From Cited Document: As modified bydiameter Mai Unit Of Measure: Diot of Measure: Mai Dint Of Measure: Mai Dintilitarization: No	1.6 millim	neters
Base Curve Diopter: 10.25 plus Light Transmission: Untined Sphere Curve Inside Diopter: 6.25 plus Cylinder Curve Inside Diopter: 2.75 minus Product Name: Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Special Features: Cross curve diopter: any acceptable. Style Designator: Round Supplementary Features: Uncut Specification Or Standard: 3 style and b class Departure From Cited Document: As modified bydiameter Sheff Life: Na Unit Of Measure: Demilitarization:	Material	And Location:
10.25 plus Light Transmission: Untinted Sphere Curve Inside Diopter: 6.25 plus Cylinder Curve Inside Diopter: 2.75 minus Product Name: Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Special Features: Cross curve diopter: any acceptable. Style Designator: Round Supplementary Features: Uncut Specification Or Standard: 3 style and b class Departure From Cited Document: As modified bydiameter Sheff Life: Na Unit Of Measure: Denilitarization: No	Plastic si	ngle vision
Light Transmission: Untinted Sphere Curve Inside Diopter: 6.25 plus Cylinder Curve Inside Diopter: 2.75 minus Product Name: Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Special Features: Cross curve diopter: any acceptable. Style Designator: Round Supplementary Features: Uncut Specification Or Standard: 3 style and b class Departure From Cited Document: As modified bydiameter Na Unit Of Measure: Demilitarization: No	Base Cu	rve Diopter:
Unitined Sphere Curve Inside Diopter: 6.25 plus Cylinder Curve Inside Diopter: 2.75 minus Product Name: Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Special Features: Cross curve diopter: any acceptable. Style Designator: Round Supplementary Features: Uncut Specification Or Standard: 3 style and b class Departure From Cited Document: As modified bydiameter Shelf Life: N/a Unit Of Measure: Demilitarization: No	10.25 plu	S
Sphere Curve Inside Diopter: 6.25 plus Cylinder Curve Inside Diopter: 2.75 minus Product Name: Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Special Features: Cross curve diopter: any acceptable. Style Designator: Round Supplementary Features: Uncut Specification Or Standard: 3 style and b class Departure From Cited Document: As modified bydiameter Sheff Life: Na Dint of Measure: Demilitarization: No	Light Tra	ansmission:
6.25 plus Cylinder Curve Inside Diopter: 2.75 minus Product Name: Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Special Features: Cross curve diopter: any acceptable. Style Designator: Round Supplementary Features: Uncut Specification Or Standard: 3 style and b class Departure From Cited Document: As modified bydiameter Shelf Life: Na Unit Of Measure: - Demilitarization: No	Untinted	
Cylinder Curve Inside Diopter: 2.75 minus Product Name: Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Special Features: Cross curve diopter: any acceptable. Style Designator: Round Suplementary Features: Uncut Specification Or Standard: Specification Or Standard: 3 style and b class Departure From Cited Document: As modified bydiameter Shelf Life: N/a Dit Of Measure: Demilitarization: No	Sphere C	Curve Inside Diopter:
2.75 minus Product Name: Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Special Features: Cross curve diopter: any acceptable. Style Designator: Round Supplementary Features: Uncut Specification Or Standard: Style and b class Departure From Cited Document: As modified bydiameter Shelf Life: N/a Unit Of Measure: Demilitarization: No	6.25 plus	
Product Name: Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Special Features: Cross curve diopter: any acceptable. Style Designator: Round Supplementary Features: Uncut Specification Or Standard: 3 style and b class Departure From Cited Document: As modified bydiameter Shelf Life: N/a Ditt Of Measure: Demilitarization: No	Cylinder	Curve Inside Diopter:
Lens ophthalmic compound plastic plus 6.25 on minus 2.75 Special Features: Cross curve diopter: any acceptable. Style Designator: Round Supplementary Features: Uncut Uncut Specification Or Standard: Style and b class Departure From Cited Document: As modified bydiameter Shelf Life: N/a Unit Of Measure: Demilitarization: No	2.75 minu	JS
Special Features:Cross curve diopter: any acceptable.Style Designator:RoundSupplementary Features:UncutSpecification Or Standard:3 style and b classDeparture From Cited Document:As modified bydiameterShelf Life:N/aUnit Of Measure:Pemilitarization:No	Product	Name:
Cross curve diopter: any acceptable. Style Designator: Round Supplementary Features: Uncut Specification Or Standard: 3 style and b class Departure From Cited Document: As modified bydiameter Shelf Life: N/a Unit Of Measure: Demilitarization: No	Lens oph	thalmic compound plastic plus 6.25 on minus 2.75
Style Designator:RoundSupplementary Features:UncutSpecification Or Standard:3 style and b classDeparture From Cited Document:As modified bydiameterShelf Life:N/aUnit Of Measure:Demilitarization:No	Special F	Features:
Round Supplementary Features: Uncut Specification Or Standard: 3 style and b class Departure From Cited Document: As modified bydiameter Shelf Life: N/a Unit Of Measure: Demilitarization: No	Cross cu	rve diopter: any acceptable.
Supplementary Features: Uncut Specification Or Standard: 3 style and b class Departure From Cited Document: As modified bydiameter As modified bydiameter Shelf Life: N/a Unit Of Measure: Demilitarization: No	Style De	signator:
Uncut Specification Or Standard: 3 style and b class Departure From Cited Document: As modified bydiameter Shelf Life: N/a Unit Of Measure: Demilitarization: No	Round	
Specification Or Standard: 3 style and b class Departure From Cited Document: As modified bydiameter Shelf Life: N/a Unit Of Measure: Demilitarization: No	Supplem	ientary Features:
3 style and b class Departure From Cited Document: As modified bydiameter Shelf Life: N/a Unit Of Measure: Demilitarization: No	Uncut	
Departure From Cited Document: As modified bydiameter Shelf Life: N/a Unit Of Measure: Demilitarization: No	Specifica	ation Or Standard:
As modified bydiameter Shelf Life: N/a Unit Of Measure: Demilitarization: No	3 style ar	nd b class
Shelf Life: N/a Unit Of Measure: Demilitarization: No	Departur	e From Cited Document:
N/a Unit Of Measure: Demilitarization: No		
Unit Of Measure: Demilitarization: No		e:
 Demilitarization: No		
Demilitarization: No	Unit Of M	leasure:
No		
	Demilita	rization:
Fiig:	No	
	Fiig:	