



CooperVision®
Live Brightly.®

Product Specifications Guide



Biofinity® family

Biofinity Energys®



Modality
Monthly disposable

Sphere Power
+8.00 to -12.00
(0.50 steps after
+/- 6.00)

Carton Size Options
3 pack

Design
Aspheric
Digital Zone
Optics® lens
design

Material / H₂O Content
comfilcon A/ 48%

Base Curve 8.6mm
Diameter 14.0mm
FDA Group SiHy
UV Blocking* No
Visibility Tint Yes

Technologically advanced contact lenses for your digital lifestyle

Aspire™ PRO family

Aspire™ PRO sphere



Modality
Monthly Disposable

Sphere Power
+15.00D to -
20.00D (0.50D
steps after +/-
6.00D)

Carton Size Options
3 pack

Design
Aspheric

Material / H₂O Content
comfilcon A/ 48%

Base Curve 8.6mm
Diameter 14.0mm
FDA Group SiHy
UV Blocking* No
Visibility Tint Yes

Extraordinary visual performance.
Premium all-day comfort.

Aspire™ PRO toric



Modality
Monthly Disposable

Sphere Power
+8.00D to -10.00D
(0.50D steps after
+/- 6.00D)

Carton Size Options
3 pack

Cylinder Power
-0.75
-1.25
-1.75
-2.25

Material / H₂O Content
comfilcon A/ 48%

Axis
10° to 180°
(10° steps)

Design
Optimised Toric
Lens Geometry™

Base Curve 8.7mm
Diameter 14.5mm
FDA Group SiHy
UV Blocking* No
Visibility Tint Yes

Extraordinary visual performance.
Premium all-day comfort.

clariti® 1 day family

clariti® 1 day



Modality Daily disposable	Carton Size Options 30 pack	Material / H₂O Content somofilcon A/ 56%	Base Curve 8.6mm
Sphere Power -0.50D to -10.00D (0.50D steps after -6.00D)	Design Aspheric		Diameter 14.1mm
+0.50D to +6.00D (0.50D steps after +4.00D)			FDA Group SiHy
			UV Blocking* Yes
			Visibility Tint No

Great value and high breathability¹ in a convenient daily disposable contact lens.

clariti® 1 day toric



Modality Daily disposable	Carton Size Options 30 pack	Material / H₂O Content somofilcon A/ 56%	Base Curve 8.6mm
Sphere Power Plano to -6.00 (0.25 steps); -6.50 to -9.00 (0.50 steps)	Cylinder Power -0.75 -1.25 -1.75	Axis 10, 20, 80, 90, 100, 160, 170, 180	Diameter 14.3mm
Plano to -6.00 (0.25 steps); -6.50 to -9.00 (0.50 steps)	-2.25	10, 20, 90, 160, 170, 180	FDA Group SiHy
			UV Blocking* Yes
			Visibility Tint No
			Design Aspheric

Great value and high breathability¹ in a convenient daily disposable contact lens

clariti® 1 day multifocal



Modality Daily disposable	Carton Size Options 30 pack	Material / H₂O Content somofilcon A/ 56%	Base Curve 8.6mm
Sphere Power +5.00D to -6.00D (0.25D steps)	Add Power Low: up to +2.25D High: +2.25D to +3.00D	Design Centre near	Diameter 14.1mm
			FDA Group SiHy
			UV Blocking* Yes
			Visibility Tint No

Great value and high breathability¹ in the convenience of a daily disposable contact lens for presbyopia

Aspire™ AIR family

Aspire™ AIR sphere



High performance. Outstanding value.

Modality
Monthly disposable

Sphere Power
+6.00D to -12.00D
(0.50D steps after
+/- 6.00D)

No plano

Carton Size Options
6 pack

Design
Aspheric front surface

Material / H₂O Content
fanfilcon A/ 55%

Base Curve 8.4mm
Diameter 14.2mm
FDA Group SiHy
UV Blocking* Yes
Visibility Tint Yes

Aspire™ AIR toric



High performance. Outstanding value.

Modality
Monthly disposable

Sphere Power
Plano to -6.00D
(0.25 steps)

-10.00D to -6.50D
(0.50 steps)

Carton Size Options
3 pack

Cylinder Power
-0.75 to -2.25
(0.50 steps)

Material / H₂O Content
fanfilcon A/ 55%

Axis
10° to 180°
(in 10 degree steps)

Design
Optimised Toric Lens Geometry™

Base Curve 8.5mm
Diameter 14.5mm
FDA Group SiHy
UV Blocking* Yes
Visibility Tint Yes

MyDay® daily disposable family

MyDay® daily disposable



High-performing 1 Day contact lenses for demanding lifestyles.

Modality
Daily disposable

Sphere Power
+8.00D to -12.00D
(0.50 steps after
+5.00D and -6.00D)

No Plano

Carton Size Options
30 pack

Design
Aspheric

Material / H₂O Content
stenfilcon A/ 54%

Base Curve 8.4mm
Diameter 14.2mm
FDA Group SiHy
UV Blocking* Yes
Visibility Tint Yes

Aspire™ YES™ family

Aspire™ YES™



Modality
Monthly Disposable

Carton Size Options
6 pack

Material / H₂O Content
somofilcon A/ 56%

Base Curve 8.6mm
Diameter 14.2mm
FDA Group SiHy
UV Blocking* Yes
Visibility Tint No

Sphere Power
+8.00D to -10.00D
(0.50D steps after
+6.00D and
-8.00D)

Great value, high breathability and all-day comfort.

Aspire™ GO! family

Aspire™ GO!



Modality
Daily Disposable

Carton Size options
30 pack

Material / H₂O Content
somofilcon A/ 56%

Base Curve 8.6mm
Diameter 14.0mm
FDA Group SiHy
UV Blocking* No
Visibility Tint Yes

Sphere Power
-10.00 to +8.00
(0.50D steps
after +6.00D and
-6.00D)

Design
Aspheric

Biomedics® Now™



Modality
Monthly Disposable

Carton Size optionS
6 pack

Material / H₂O Content
ocufilcon D/ 55%

Base Curve 8.6mm
Diameter 14.0mm

Sphere Power
-1.00 to -10.00
(0.50D steps after -6.00D)

Design
Aspheric

FDA Group 2
UV Blocking* No
Visibility Tint Yes

For clear, crisp and comfortable vision

Proclear sphere



Modality
Monthly Disposable

Carton Size optionS
6 pack

Material / H₂O Content
omafilcon A/ 62%

Base Curve 8.6mm
Diameter 14.2mm

Sphere Power
+20.00D to -20.00D
(0.50D steps after +/- 6.00D)

Design
Aspheric

FDA Group 2
UV Blocking* No
Visibility Tint Yes

Monthly contacts for nearsighted or farsighted vision

clariti® multifocal



Modality
Monthly Disposable

Carton Size optionS
6 pack

Material / H₂O Content
somofilcon A/ 56%

Base Curve 8.7mm
Diameter 14.2mm

Sphere Power
+6.00 to -6.00
(0.25 steps)

Add Power
Low: Up to +2.25 D
High: +2.25 to +3.00

FDA Group SiHy
UV Blocking* Yes
Visibility Tint Yes

Silicone hydrogel, monthly replacement contact lenses for presbyopia



CooperVision
Live Brightly.

To learn more about our contact lenses visit
[cooperlenses.com/contact-lenses](https://www.cooperlenses.com/contact-lenses)

¹ Brennan NA. Beyond Flux: Total Corneal Oxygen Consumption as an Index of Corneal Oxygenation During Contact Lens Wear. *Optom Vis Sci* 2005. 2005;82(6):467-472.

*UV-blocking contact lenses help provide protection against transmission of harmful UV radiation to eye but are not substitutes for protective UV-absorbing eyewear, such as UV absorbing goggles or sunglasses, as they do not completely cover the eye or surrounding area. Continue to use UV-absorbing eyewear as directed by your eye care professional.

All trademarks, service marks, trade names, trade dress and product names featured herein are registered trademarks and trademarks of CooperVision, its affiliates and subsidiaries, unless otherwise noted. CooperVision's trademarks may be used publicly only with permission.

©2021 CooperVision