

Wear Oxygen Sphere Power Cylinder Schedule & UV Blocking⁴ Visibility Design Base Curve Diameter Material Material Water Material Product Axis° Add Power (D) Design Transmissibility Power (DC) (DS) Technology Replacement (mm) (mm) Technology USAN Content (%) Class Tint Group Dk/t† Frequency -10.00 to -6.50 PC ۲ Treatment zones Daily wear; (0.50 steps) ActivControl® Technology® offer + 2.00 of Dual-focus 8.7 14.2 omafilcon A 60 28 No Yes 2 one-day Technology (phosphoryl -6.00 to -0.25 myopic defocus replacement MiSight[®] 1 day choline) (0.25 steps) -12.00 to -6.50 (0.50 steps) -6.00 to -0.25 Daily wear; Aberration (0.25 steps) Aquaform® 5B Asphere Neutralising one-day 8.4 14.2 stenfilcon A 54 100 Class 2 Yes (SiH) +0.25 to +5.00 Technology System™ replacement MyDay[®] (0.25 steps) +5.50 to +8.00 (0.50 steps) -10.00 to -6.50 (0.50 steps) -6.00 to Plano -0.75 Optimised Daily wear; (0.25 steps) Aquaform® -1.25 10 to 180 5B Toric Lens 14.5 stenfilcon A 54 80 Toric one-day 8.6 Class 2 Yes -1.75 (in 10 steps) Technology (SiH) +0.25 to +6.00 Geometry™ replacement MyDay[®] toric -2.25 (0.25 steps) +6.50 to +8.00 (0.50 steps) Low (+0.75 to +1.25) -12.00 to -10.50 Binocular Daily wear; (0.50 steps) Med (+1.50 Aquaform® 5B Multifocal Progressive one-day 8.4 14.2 stenfilcon A 54 100 Class 2 Yes MyDay[®] to +1.75) Technology (SiH) -10.00 to +8.00 System™ replacement multifocal (0.25 steps) High (+2.00 to +2.50 -12.00 to -6.50 (0.50 steps) -6.00 to -0.25 MyDay Energys Daily wear; (0.25 steps) Aquaform® 5B DigitalBoost 8.4 14.2 stenfilcon A 54 100 Class 2 Asphere one-day Yes Technology (SiH) +0.25 to +5.00 replacement MyDay® Energys (0.25 steps) (US only 2023) +5.50 to +8.00 (0.50 steps)

Plano lens availability for sphere product can vary by market or customer.

⁺ (@-3.00DS) x 10⁻⁹ [(cm/sec) x (ml O₂)/(ml x mmHg)]

* UV-blocking contact lenses help provide protection against transmission of harmful UV radiation to eye but are not substitutes for protective 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. 1 Packaging images for illustration purposes only.



CooperVision[®] Live Brightly.

Product	Sphere Power (DS)	Cylinder Power (DC)	Axis°	Add Power (D)	Design	Design Technology	Wear Schedule & Replacement Frequency	Base Curve (mm)	Diameter (mm)	Material Technology	Material USAN	Water Content (%)	Oxygen Transmissibility Dk/t†	UV Blocking [‡] Class	Visibility Tint	Material Group
clariti® 1 day sphere	-10.00 to -6.50 (0.50 steps) -6.00 to -0.50 (0.25 steps) +0.50 to +6.00 (0.25 steps) +6.50 to +8.00 (0.50 steps)				Asphere		Daily wear; one-day replacement	8.6	14.1	WetLoc® Technology	somofilcon A	56	86	Class 2	No	5B (SiH)
	-9.00 to -6.50 (0.50 steps)	-0.75 -1.25 -1.75 -2.25	10, 20, 60, 70, 80, 90, 100, 110, 120, 160, 170, 180 10, 20, 90, 160, 170,	· · · · · · · · · · · · · · · · · · ·	Toric	Smooth- gradient ballast toric design	Daily wear; one-day replacement			WetLoc® Technology	somofilcon A	56	57	Class 2	No	
clariti® 1 day toric	-6.00DS to Plano (0.25 steps)	-2.25 -0.75 -1.25 -1.75	180 10, 20, 70, 80, 90, 100, 110, 160, 170, 180 10 to 180 (10 steps)					8.6	14.3							5B (SiH)
	+0.25 to +4.00 (0.25 steps)	-0.75 -1.25 -1.75	10, 20, 70, 80, 90, 100, 110, 160, 170, 180													
clariti® 1 day multifocal	-6.00 to +5.00 (0.25 steps)			Low: Up to +1.25 High: +1.50 to +2.25	Multifocal		Daily wear; one-day replacement	8.6	14.1	WetLoc® Technology	somofilcon A	56	86	Class 2	No	5B (SiH)
Live®	-10.00 to -6.50 (0.50 steps) -6.00 to -0.50 (0.25 steps) +0.50 to +6.00 (0.25 steps) +6.50 to +8.00 (0.50 steps)				Asphere		Daily wear; one-day replacement	8.6	14.0	AquaGen® Technology	somofilcon A	56	86	Class 2	No	5B (SiH)

* Plano lens availability for sphere product can vary by market or customer.

⁺ (@-3.00DS) x 10⁻⁹ [(cm/sec) x (ml O₂)/(ml x mmHg)]

* UV-blocking contact lenses help provide protection against transmission of harmful UV radiation to eye but are not substitutes for protective UV-absorbing gegeear, 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. 2 Packaging images for illustration purposes only.



Wear Oxygen Sphere Power Cylinder Design Schedule & Material Material Water UV Blocking^{*} Visibility Material Base Curve Diameter Product Axis° Add Power (D) Design Transmissibility Power (DC) Technology Replacement Technology USAN Content (%) Tint (DS) (mm) Class Group (mm) Dk/t[†] Frequency -12.00 to -6.50 (0.50 steps) -6.00 to -0.25 PC Aberration Daily wear; (0.25 steps) Technology® Asphere Neutralising one-day 8.7 14.2 omafilcon A 60 28 No Yes 2 1. 364 (phosphoryl +0.25 to +5.00 System™ replacement **Proclear**® choline) (0.25 steps) 1 day +5.50 to +8.00 (0.50 steps) -10.00 to -6.50 Single power PC Daily wear; profile +1.50D (0.50 steps) Technology® Search. Multifocal one-day 8.7 14.2 omafilcon A 60 28 No Yes 2 (phosphoryl -6.00 to +6.00 (Could fit adds up Proclear® 1 day replacement choline) (0.25 steps) to +2.50) multifocal -10.00 to -6.50 (0.50 steps) 8.6 -6.00 to -0.25 ۲ Daily wear; (0.25 steps) 2000 Sphere one-day 14.2 55 26 No Yes 4 ocufilcon D +0.25 to +5.00 replacement Biomedics® 1 day Extra (0.25 steps) 8.8 +5.50 to +6.00 (0.50 steps) 20°, 90°, 160°, 180° -10.00 to -6.50 (Plano to -0.75 Daily wear; 2800 (0.50 steps) -7.00DS) Optimised Toric ocufilcon D 55 -1.25 Toric one-day 8.7 14.5 18 No Yes Δ -6.00 to Plano and 90°. Lens Geometry® Biomedics® 1 day -1.75 replacement 180° (0.25 steps) Extra toric (-7.50 to -10.00DS)

* Plano lens availability for sphere product can vary by market or customer.

⁺ (@-3.00DS) x 10⁻⁹ [(cm/sec) x (ml O₂)/(ml x mmHg)]

⁺ UV-blocking contact lenses help provide protection against transmission of harmful UV radiation to eye but are not substitutes for protective 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. 3 Packaging images for illustration purposes only.



CooperVision Live Brightly.

Product	Sphere Power (DS)*	Cylinder Power (DC)	Axis°	Add Power (D)	Design	Design Technology	Wear Schedule & Replacement Frequency	Base Curve (mm)	Diameter (mm <u>)</u>	Material Technology	Material USAN	Water Content (%)	Oxygen Transmissibility Dk/t†	UV Blocking ⁺ Class	Visibility Tint	Material Group
Biofinity®	-12.00 to -6.50 (0.50 steps) -6.00 to -0.25 (0.25 steps) +0.25 to +6.00 (0.25 steps) +6.50 to +8.00 (0.50 steps) NO PLANO				Asphere	Aberration Neutralising System [™]	Daily wear; 30 days replacement Extended wear 7 days/6 nights; 30 day replacement	8.6	14.0	Aquaform® Technology	comfilcon A	48	171	No	Yes	5C (SiH)
Befrey x8 CogerVisor Diofinity® XR	-20.00 to -12.50 (0.50 steps) +8.50 to +15.00 (0.50 steps)				Asphere	Aberration Neutralising System [™]	As for Biofinity®	8.6	14.0	Aquaform® Technology	comfilcon A	48	171	No	Yes	5C (SiH)
Biofinity Energys Copyright Biofinity Energys®	-12.00 to -6.50 (0.50 steps) -6.00 to -0.25 (0.25 steps) +0.25 to +6.00 (0.25 steps) +6.50 to +8.00 (0.50 steps) NO PLANO				Asphere	Digital Zone Optics®	As for Biofinity®	8.6	14.0	Aquaform® Technology	comfilcon A	48	171	No	Yes	5C (SiH)
Biofinity® toric	-10.00 to -6.50 (0.50 steps) -6.00 to plano (0.25 steps) +0.25 to +6.00 (0.25 steps) +6.50 to +8.00 (0.50 steps)	-0.75 -1.25 -1.75 -2.25	10 to 180 (10 steps)		Toric	Optimised Toric Lens Geometry [∞]	As for Biofinity*	8.7	14.5	Aquaform® Technology	comfilcon A	48	116	No	Yes	5C (SiH)

* Plano lens availability for sphere product can vary by market or customer.

⁺ (@-3.00DS) x 10⁻⁹ [(cm/sec) x (ml O₂)/(ml x mmHg)]

* UV-blocking contact lenses help provide protection against transmission of harmful UV radiation to eye but are not substitutes for protective 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. 4 Packaging images for illustration purposes only.



CooperVision[®] Live Brightly.

Product	Sphere Power (DS)*	Cylinder Power (DC)	Axis°	Add Power (D)	Design	Design Technology	Wear Schedule & Replacement Frequency	Base Curve (mm)	Diameter (mm <u>)</u>	Material Technology	Material USAN	Water Content (%)	Oxygen Transmissibility Dk/t†	UV Blocking* Class	Visibility Tint	Material Group
incertain a second seco	-20.00 to -10.50 (0.50 steps) +8.50 to +20.00 (0.50 steps) -20.00 to -6.50 (0.50 steps) -6.00 to plano (0.25 steps) +0.25 to +6.00 (0.25 steps) +6.50 to +20.00 (0.50 steps)	-0.75 -1.25 -1.75 -2.25 -2.75 -3.25 -3.75 -4.25 -4.75 -5.25 -5.75	- 5 to 180 (5 steps)		Toric	Optimised Toric Lens Geometry [™]	As for Biofinity sphere	8.7	14.5	Aquaform® Technology	comfilcon A	48	116	No	Yes	5C (SiH)
Elefinity® multifocal	-10.00 to -6.50 (0.50 steps) -6.00 to plano (0.25 steps) +0.25 to +6.00 (0.25 steps)			+1.00 +1.50 +2.00 +2.50	Multifocal D lens N Lens	Balanced Progressive® Technology	As for Biofinity sphere	8.6	14.0	Aquaform® Technology	comfilcon A	48	142 (-3.00, N lens, +1.00 Add)	No	Yes	5C (SiH)
Biofinity® toric multifocal	-10.00 to -6.50 (0.50 steps) -6.00 to plano (0.25 steps) +0.25 to +6.00 (0.25 steps) +6.50D to +10.00 (0.50 steps)	-0.75 to -5.75 (0.50 steps)	5 to 180 (5 steps)	+1.00 +1.50 +2.00 +2.50	Toric Multifocal D Lens N Lens	Optimised Toric Lens Geometry [™] and Balanced Progressive® Technology	As for Biofinity sphere	8.7	14.5	Aquaform® Technology	comfilcon A	48	116	No	Yes	5C (SiH)

⁺ (@-3.00DS) x 10⁻⁹ [(cm/sec) x (ml O₂)/(ml x mmHg)]

5 * UV-blocking contact lenses help provide protection against transmission of harmful UV radiation to eye but are not substitutes for protective 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. Packaging images for illustration purposes only.



CooperVision Live Brightly.

Product	Sphere Power (DS)*	Cylinder Power (DC)	Axis°	Add Power (D)	Design	Design Technology	Wear Schedule & Replacement Frequency	Base Curve (mm)	Diameter (mm <u>)</u>	Material Technology	Material USAN	Water Content (%)	Oxygen Transmissibility Dk/t†	UV Blocking [‡] Class	Visibility Tint	Material Group
Avaira Vitality	-12.00 to -6.50 (0.50 steps) -6.00 to -0.25 (0.25 steps) +0.25 to +6.00 (0.25 steps) +6.50 to +8.00 (0.50 steps) NO PLANO				Asphere	Aberration Neutralising System™	Daily wear; 30 days replacement Daily wear; 2 weekly replacement – US, Australia, Italy, selectively in France	8.4	14.2		fanfilcon A	55	112	Class 1	Yes	5B (SiH)
Avaira Vitality	-10.00 to -6.50D (0.50D steps) -6.00 to Plano (0.25D steps) +0.25 to +6.00D (0.25D steps) +6.50 to +8.00D (0.50D steps)	-0.75 -1.25 -1.75 -2.25	10 to 180 (10 steps)		Toric	Optimised Toric Lens Geometry™	Daily wear; 30 days replacement Daily wear; 2 weekly replacement - US, Australia, Italy, selectively in France	8.5	14.5		fanfilcon A	55	90	Class 1	Yes	58 (SiH)
Prodeer Cooperviso Proclear®	20.00 to -6.50 (0.50 steps) -6.00 to -0.25 (0.25 steps) +0.50 to +6.00 (0.25 steps) +6.50 to +20.00 (0.50 steps) NO PLANO				Sphere		Daily wear; 30 days replacement	8.6	14.2	PC Technology® (phosphoryl choline)	omafilcon B	62	36	No	Yes	2
Prodest" force sources CooperVisio	-8.00 to -7.00 (0.50 steps) -6.50 to Plano	-0.75 lano -1.25 os) -1.75 6.00 -2.25	10 to 180		Toric		Daily wear; 30 days replacement	8.4 (MTO)	14.4 Techno (phosp	PC Technology®	omafilcon B	62	16 (MTO)	No	Yes	2
Proclear® toric	(0.25 steps) +0.25 to +6.00 (0.25 steps)		10 to 180 (10 steps)					8.8 (MTO or moulded)		Technology® (phosphoryl choline)			19.4 (MTO) 23.7 (Moulded)	No	Yes	2

* Plano lens availability for sphere product can vary by market or customer.

⁺ (@-3.00DS) x 10⁻⁹ [(cm/sec) x (ml O₂)/(ml x mmHg)]

* UV-blocking contact lenses help provide protection against transmission of harmful UV radiation to eye but are not substitutes for protective UV-absorbing geyewear, 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. 6 Packaging images for illustration purposes only.



CooperVision Live Brightly.

Product	Sphere Power (DS)'	Cylinder Power (DC)	Axis°	Add Power (D)	Design	Design Technology	Wear Schedule & Replacement Frequency	Base Curve (mm)	Diameter (mm)	Material Technology	Material USAN	Water Content (%)	Oxygen Transmissibility Dk/t†	UV Blocking [‡] Class	Visibility Tint	Material Group
Prodear 600	-10.00 to -7.00 (0.50 steps) -6.50 to Plano	-0.75 to						8.4		PC			10.4	-		
Proclear® XR toric	(0.25 steps) +0.25 to +6.50 (0.25 steps) +7.00 to +10.00 (0.50 steps)	-5.75D (0.50D steps)	5 to 180 (5 steps)		Toric		Daily wear; 30 days replacement	8.8	14.4	Technology® (phosphoryl choline)	omafilcon B	62	13.9	No	Yes	2
Proclear® multifocal	-8.00 to -7.00 (0.50 steps) -6.50 to Plano (0.25 steps) +0.25 to +6.00 (0.25 steps)			+1.00 +1.50 +2.00 +2.50	Multifocal D lens N lens		Daily wear; 30 days replacement	8.7	14.4	PC Technology® (phosphoryl choline)	omafilcon B	62	14 (MTO)	No	Yes	2
Proclear® XR multifocal	-20.00 to -7.00 (0.50 steps) -6.50 to Plano (0.25 steps) +0.25 to +6.50 (0.25 steps) +7.00 to +20.00D (0.50 steps)			+1.00 to +4.00 (0.50 steps)	Multifocal D lens N lens		Daily wear; 30 days replacement	8.7	14.4	PC Technology® (phosphoryl choline)	omafilcon B	62	From: 14.0 (-3.00D/+4.00D, N Type) To: 16.7 (-3.00D/+2.50D, D Type)	No	Yes	2
Proclear® multifocal toric	-20.00 to -7.00 (0.50 steps) -6.50 to Plano (0.25 steps) +0.25 to +6.50 (0.25 steps) +7.00 to +20.00D (0.50 steps)	-0.75 to -5.75 (0.50 steps)	5 to 180 (5 steps)	+1.00 to +4.00 (0.50 steps)	Toric Multifocal D lens N lens		Daily wear; 30 days replacement	8.4	. 14.4	PC Technology® (phosphoryl choline)	omafilcon B	62	From: 14.5 (-3.00D/+4.00D, N Type) To: 17.7 (-3.00D/+4.00D, D Type)	No	Yes	2

* Plano lens availability for sphere product can vary by market or customer.

⁺ (@-3.00DS) x 10⁻⁹ [(cm/sec) x (ml O₂)/(ml x mmHg)]

* UV-blocking contact lenses help provide protection against transmission of harmful UV radiation to eye but are not substitutes for protective UV-absorbing geyewear, 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. 7 Packaging images for illustration purposes only.



Oxygen Cylinder Wear Schedule Water Add Power **Base Curve** Material Material UV Blocking[‡] Visibility Material Sphere Power Design Diameter Product Power Axis° Design & Replacement Transmissibility Content Technology Technology (D) (mm) (mm) USAN Class Tint Group (DS) (DC) Frequency (%) Dk/t[†] -10.00 to -6.50 (0.50 steps) Daily wear; 8.6, 8.9 -6.00 to -0.25 30 days replacement (0.25 steps) EU/CE mark markets Aberration ocufilcon (ANZ): Extended 55 Asphere Neutralising 14.2 26 Class 2 Yes 4 +0.25 to +5.00 D wear 7 days/6 nights; System[™] (0.25 steps) 30 day replacement Biomedics® 55 Evolution +5.50 to +8.00 (NOT IN EU/ANZ after 8.8 26 May2024) (0.50 steps) NO PLANO -9.00 to -6.50 Daily wear; (0.50 steps) 30 days replacement -6.00 to Plano -0.75 EU/CE mark markets (0.25 steps) -1.25 10 to 180 ocufilcon 808 (ANZ): Extended 55 Toric 8.7 14.5 18 Class 2 Yes 4 -1.75 (10 steps) D +0.25 to +5.00 wear 7 days/6 nights; -2.25 (0.25 steps) 30 day replacement Biomedics® toric (NOT IN EU/ANZ after +5.00 to +6.00 26 May2024) (0.50 steps)

* Plano lens availability for sphere product can vary by market or customer.

⁺ (@-3.00DS) x 10⁻⁹ [(cm/sec) x (ml O₂)/(ml x mmHg)]

⁺ UV-blocking contact lenses help provide protection against transmission of harmful UV radiation to eye but are not substitutes for protective 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. Packaging images for illustration purposes only.

Aberration Neutralising System[™], ActivControl Technology®, AquaGen®, Avaira Vitality®, Biofinity Energys®, Biomedics®, Binocular Progressive Technology[™], clariti®, CooperVision®, Live®, MiSight®, MyDay®, Optimised Toric Lens Geometry®, PC Technology®, Proclear® and WetLoc® are trademarks and registered trademarks of CooperVision UK part of The Cooper Companies.

©2024 CooperVision SA10184 Rev #2 05/2024