






產品規格表

想知道更多產品相關資訊請至
www.coopervision.com.tw



產品	度數(DS)*	散光度數(DC)	軸度	加入度(D)	設計	設計技術	基弧(mm)	直徑(mm)	材質科技	材質名稱 USAN	含水量(%)	透氧量Dk/t ⁺	UV 防護等級	鏡片辨識色	FDA Group
 美怡天矽水膠日拋	-1.00D~-6.00D (0.25D一級) -6.50D~-12.00D (0.50D一級)	— —	— —	— —	非球面	像差中和系統	8.4	14.2	Aquaform Technology	stenfilcon A	54	100	Class 2	Yes	5B (SiHy)
 珂朗清矽水膠日拋	-1.00D~-6.00D (0.25D一級) -6.50D~-10.00D (0.50D一級)	— —	— —	— —	非球面	— —	8.6	14.1	WetLoc Technology	somafilcon A	56	86	Class 2	No	5B (SiHy)
 珂朗清矽水膠 散光日拋	平光 -1.00D~-6.00D (0.25D一級) -6.50D~-9.00D (0.50D一級)	-0.75 -1.25 -1.75	10°~180° (10度一級)	— —	散光	滑順傾斜 垂重設計	8.6	14.3	WetLoc Technology	somafilcon A	56	57	Class 2	No	5B (SiHy)
		-2.25	10°, 20°, 70°~110°, 160°~180°												
 珂朗清矽水膠 漸進多焦點日拋	+5.00D~-6.00D (0.25D一級)	-0.75 -1.25 -1.75	10°, 20°, 60°~120°, 160°~180°	Low: Up to +2.25D High: +2.25D~+3.00D	多焦點	— —	8.6	14.1	WetLoc Technology	somafilcon A	56	86	Class2	No	5B (SiHy)
		-2.25	10°, 20°,90°, 160°~180°												
 奧克拉優氧 矽水膠日拋	-1.00D~-6.00D (0.25D一級) -6.50D~-10.00D (0.50D一級)	— —	— —	— —	非球面	— —	8.6	14	WetLoc Technology	somafilcon A	56	86	Class2	No	5B (SiHy)

* 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 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.

產品規格表

想知道更多產品相關資訊請至
www.coopervision.com.tw



產品	度數(DS)*	散光度數(DC)	軸度	加入度(D)	設計	設計技術	基弧(mm)	直徑(mm)	材質科技	材質名稱 USAN	含水量(%)	透氧量Dk/t [†]	UV 防護等級	鏡片辨識色	FDA Group
 佰美視睛潤日拋	-1.00D~-6.00D (0.25D一級) -6.50D~-10.00D (0.50D一級)	---	---	---	球面	---	8.6	14.2	---	ocufilcon D	55	26	No	Yes	4
 佰美視睛潤 散光日拋	平光 -1.00D~-6.00D -6.50D~-7.00D (0.25D一級) -7.50D~-10.00D (0.50D一級)	-0.75 -1.25 -1.75	20°,90°, 160°,180° 90°,180°	---	散光	優化型散光 幾何設計	8.7	14.5	---	ocufilcon D	55	18	No	Yes	4
 實睛日拋	-0.25D~-6.00D (0.25D一級) -6.50D~-12.00D (0.50D一級)	---	---	---	非球面	像差中和系統	8.7	14.2	PC Technology (phosphoryl choline)	omafilcon A	60	28	No	Yes	2
 實睛漸進多焦日拋	+6.00D~-6.00D (0.25D一級) -6.50D~-10.00D (0.50D一級)	---	---	單一加入度 +1.50D	多焦點	---	8.7	14.2	PC Technology (phosphoryl choline)	omafilcon A	60	28	No	Yes	2
 MiSight® 1 Day 邁視兒®每日拋	-0.25D~-6.00D (0.25D一級)	---	---	近視控制區 提供+2.00D 的近視離焦	雙焦點	ActivControl Technology	8.7	14.2	PC Technology (phosphoryl choline)	omafilcon A	60	28	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 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.

Biomedics® clariti® CooperVision® MyDay® MyDay Energys® Live® MiSight® and Proclear® are registered trademarks of The Cooper Companies, Inc. and its subsidiaries.

©2023 CooperVision SA09487 R ev #4 09/2023

產品規格表

想知道更多產品相關資訊請至
www.coopervision.com.tw

產品	度數(DS)*	散光度數(DC)	軸度	加入度(D)	設計	設計技術	基弧(mm)	直徑(mm)	材質科技	材質名稱 USAN	含水量(%)	透氧量Dk/t [†]	UV 防護等級	鏡片辨識色	FDA Group
 佰視明矽水膠日拋	-0.25D~-6.00D (0.25D一級) -6.50D~-12.00D (0.50D一級)	— —	— —	— —	非球面	像差中和系統	8.6	14.0	Aquaform Technology	comfilcon A	48	171	No	Yes	5C (SiHy)
 佰視明矽水膠 散光月拋	平光 -1.00D~-6.00D (0.25D一級) -6.50D~-10.00D (0.50D一級)	-0.75 -1.25 -1.75 -2.25	10°~180° (10度一級)	— —	散光	優化型散光 幾何設計	8.7	14.5	Aquaform Technology	comfilcon A	48	116	No	Yes	5C (SiHy)
 優氧矽水膠月拋	-0.25D~-6.00D (0.25D一級) -6.50D~-12.00D (0.50D一級)	— —	— —	— —	非球面	像差中和系統	8.4	14.2	Aquaform Technology	fanfilcon A	55	112	Class 1	Yes	5B (SiHy)
 佰美視新雙週拋	-1.00D~-6.00D (0.25D一級) -6.50D~-10.00D (0.50D一級)	— —	— —	— —	非球面	像差中和系統	8.6	14.2	— —	ocufilcon D	55	26	Class 2	Yes	4

* 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 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.

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

Avaira Vitality®, BioPnity®, BioPnity Energys®, Biomedics®, clariti®, CooperVision® and Proclear® are registered trademarks of The Cooper Companies, Inc. and its subsidiaries.