

Middle & Near Progressive Lens

Design	INDEX	PRODUCT	Production range : Same as the following product
Double Surface PAL + Double Surface AS	1.67	CCP / CCP400 1.67 NEURO 9X-HM	1.67 NEURO 9X-HM
	1.60	CCP / CCP400 1.60 NEURO 9X-HM	1.60 NEURO 9X-HM
	1.67	CCP / CCP400 1.67 NEURO 7X-HM	1.67 NEURO 7X-HM
	1.60	CCP / CCP400 1.60 NEURO 7X-HM	1.60 NEURO 7X-HM
	1.67	CCP / CCP400 1.67 NEURO 5X-HM	1.67 NEURO 5X-HM
	1.60	CCP / CCP400 1.60 NEURO 5X-HM	1.60 NEURO 5X-HM
	1.67	CCP / CCP400 1.67 NEURO 3X-HM	1.67 NEURO 3X-HM
	1.60	CCP / CCP400 1.60 NEURO 3X-HM	1.60 NEURO 3X-HM
Back Surface PAL + Back Surface AS	1.67	CCP / CCP400 1.67 NEURO 5-HM	1.67 NEURO 5-HM
	1.60	CCP / CCP400 1.60 NEURO 5-HM	1.60 NEURO 5-HM
	1.67	CCP / CCP400 1.67 NEURO 3-HM	1.67 NEURO 3-HM
	1.60	CCP / CCP400 1.60 NEURO 3-HM	1.60 NEURO 3-HM
	1.67	CCP / CCP400 1.67 RESONAS PRESSO	1.67 RESONAS PRESSO
	1.60	CCP / CCP400 1.60 RESONAS PRESSO	1.60 RESONAS PRESSO
	1.50	CCP / CCP400 1.50 RESONAS PRESSO	1.50 RESONAS PRESSO
	1.67	CCP / CCP400 1.67 BS-INDOOR	1.67 BS-INDOOR
PAL + Double Surface AS	1.60	CCP / CCP400 1.60 INDOOR NEX	1.60 INDOOR NEX
	1.50	CCP / CCP400 1.50 INDOOR NEX	1.50 INDOOR NEX
PAL	1.60	CCP / CCP400 1.60 INDOOR PROG.	1.60 INDOOR PROG.
	1.50	CCP / CCP400 1.50 INDOOR PROG.	1.50 INDOOR PROG.

PGC(O) PGC-P	USC	MSC MSC-P	SPS SPS-P	BCC-P
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●

Near Progressive Lens

Design	INDEX	PRODUCT	Production range : Same as the following product
Back Surface PAL + Back Surface AS	1.67	CCP / CCP400 1.67 BS-LARGO TP1/2	1.67 BS-LARGO TP1/2
	1.60	CCP / CCP400 1.60 BS-LARGO TP1/2	1.60 BS-LARGO TP1/2
PAL + Double Surface AS	1.60	CCP / CCP400 1.60 LARGO NEX TP1/2	1.60 LARGO NEX TP1/2
	1.50	CCP / CCP400 1.50 LARGO NEX TP1/2	1.50 LARGO NEX TP1/2
PAL	1.60	CCP / CCP400 1.60 LARGO TP1/2	1.60 LARGO TP1/2
	1.50	CCP / CCP400 1.50 LARGO TP1/2	1.50 LARGO TP1/2

PGC(O) PGC-P	USC	MSC MSC-P	SPS SPS-P	BCC-P
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●

Eye Assist Lens

Design	INDEX	PRODUCT	Production range : Same as the following product
Double Surface AS	1.67	CCP / CCP400 1.67 REST-W	1.67 REST-W
	1.60	CCP / CCP400 1.60 REST-W	1.60 REST-W
Back Surface AS	1.67	CCP / CCP400 1.67 REST-R	1.67 REST-R
	1.60	CCP / CCP400 1.60 REST-R	1.60 REST-R
Aspheric	1.60	CCP / CCP400 1.60 REST-S	1.60 REST-S
	1.50	CCP / CCP400 1.50 REST-S	1.50 REST-S

PGC(O) PGC-P	USC	MSC MSC-P	SPS SPS-P	BCC-P
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●

Myoclear

Design	INDEX	PRODUCT	Production range : Same as the following product
Myoclear	1.60	CCP / CCP400 1.60 MYOCLEAR	1.60 MYOCLEAR
	1.50	CCP / CCP400 1.50 MYOCLEAR	1.50 MYOCLEAR

PGC(O) PGC-P	USC	MSC MSC-P	SPS SPS-P	BCC-P
○	⊙	⊙	⊙	●
○	⊙	⊙	⊙	●

Single Vision

Design	INDEX	PRODUCT	Production range : Same as the following product
Double Surface AS	1.67	CCP / CCP400 1.67 CVf	1.67 CVf
	1.60	CCP / CCP400 1.60 CVf	1.60 CVf
	1.67	CCP / CCP400 1.67BI-AS (S) / (C)	1.67BI-AS (S) / (C)
	1.60	CCP / CCP400 1.60BI-AS (S) / (C)	1.60BI-AS (S) / (C)
Back Surface AS	1.67	CCP / CCP400 1.67HR	1.67HR
	1.60	CCP / CCP400 1.60HR	1.60HR
	1.67	CCP / CCP400 1.67SMART TORIC	1.67SMART TORIC
	1.60	CCP / CCP400 1.60SMART TORIC	1.60SMART TORIC
Aspheric	1.67	CCP / CCP400 1.67AS	1.67AS
	1.60	CCP / CCP400 1.60AS	1.60AS
Spheric	1.60	CCP / CCP400 1.60	1.60
	1.50	CCP / CCP400 1.50	1.50
Back Surface AS	1.60	CCP / CCP400 1.60 MODECINQ	1.60 MODECINQ
Spheric	1.60	CCP / CCP400 1.60 SPORT8	1.60 SPORT8

PGC(O) PGC-P	USC	MSC MSC-P	SPS SPS-P	BCC-P
○	◎	◎	◎	●
○	◎	◎	◎	●
○	◎	◎	◎	●
○	◎	◎	◎	●
○	◎	◎	◎	●
○	◎	◎	◎	●
○	◎	◎	◎	●
○	◎	◎	◎	●
○	◎	◎	◎	●
○	◎	◎	◎	●
○	◎	◎	◎	●
○	◎	◎	◎	●
○	◎	◎	◎	●
○	◎	◎	◎	●
○	◎	◎	◎	●

Bifocal

Design	INDEX	PRODUCT	Production range : Same as the following product
Bifocal	1.60	CCP / CCP400 1.60 BFC28	1.60 BFC28

PGC(O) PGC-P	USC	MSC MSC-P	SPS SPS-P	BCC-P
○	◎	◎	◎	●

Medical Filter color and Transition color combination Lens

Design	INDEX	PRODUCT	Production range : Same as the following product
Back Surface PAL+ Back Surface AS	1.60	CCP / CCP400 TR 1.60 RESONAS BR/GY	TR 1.60 RESONAS BR/GY
	1.60	CCP / CCP400 TR 1.60 RESONAS FIT BR/GY	TR 1.60 RESONAS FIT BR/GY
Spheric	1.60	CCP / CCP400 TR 1.60 BR/GY	TR 1.60 BR/GY

PGC(O) PGC-P	USC	MSC MSC-P	SPS SPS-P	BCC-P
○				
○				
○				

◆Medical Filter color and Transitions color combination of Medical Filter & Transitions Lens is fixation of 4 colors.

【CCP】 LY / Transitions GY 【CCP400】 SA / Transitions GY TS / Transitions BR NA / Transitions BR

Mineral Photochromic Single Vision

Design	INDEX	PRODUCT	Production range : Same as the following product
Spheric	1.53	CCG	PGEX

MC
○