



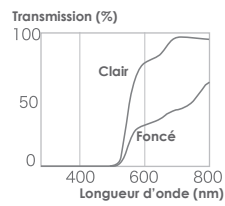
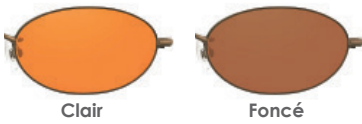
## Tokai Medical Filters

Les Filtres Médicaux Tokai sont des verres filtrants qui offrent aux clients souffrant de pathologies oculaires ou qui sont sensibles à l'éblouissement, une protection spécifique.

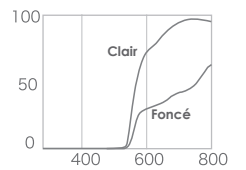




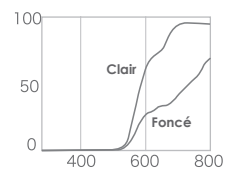
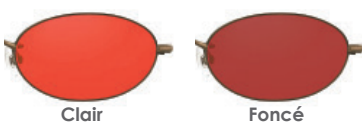
### YL / Photochromic Gray



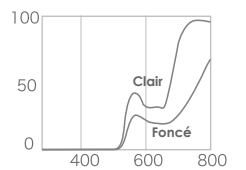
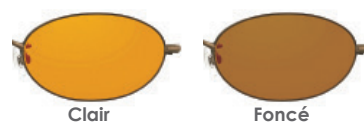
### OY / Photochromic Gray



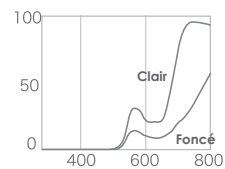
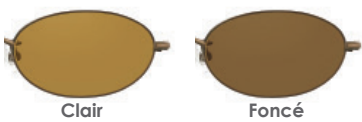
### RO / Photochromic Gray



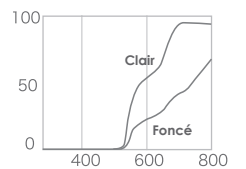
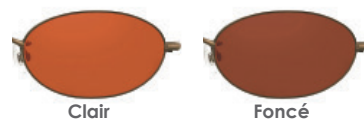
### YG / Photochromic Gray



### UG / Photochromic Gray



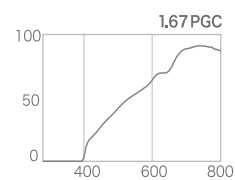
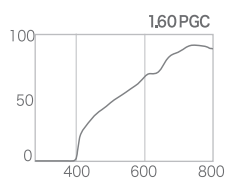
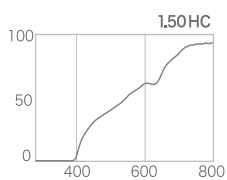
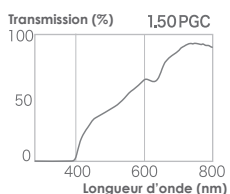
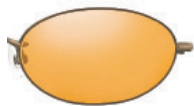
### BR / Photochromic Gray



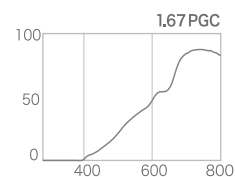
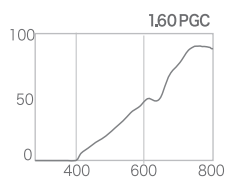
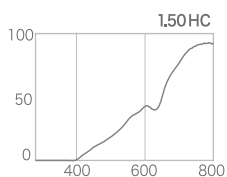
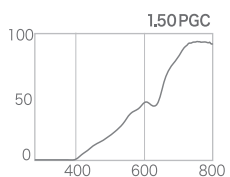




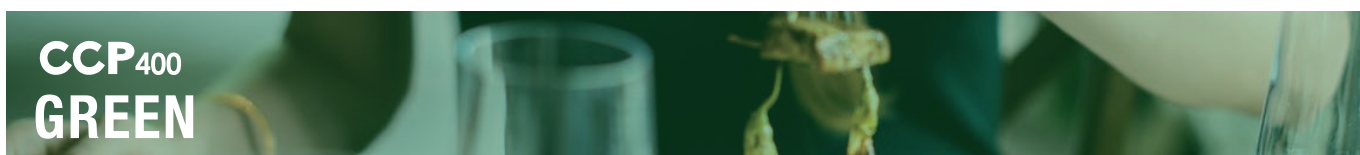
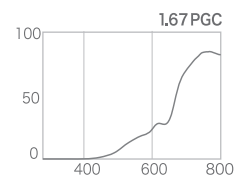
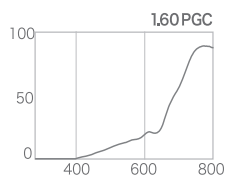
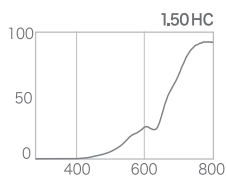
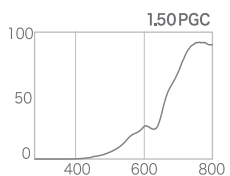
FL



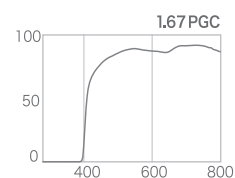
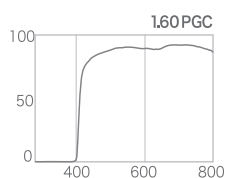
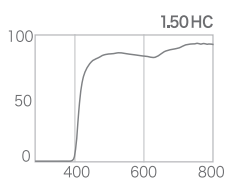
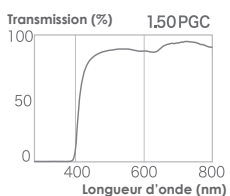
CH



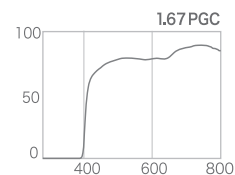
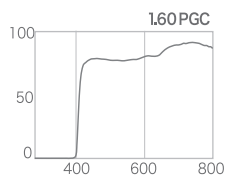
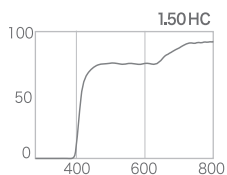
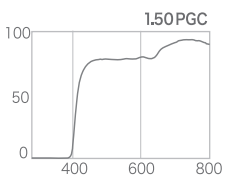
TR



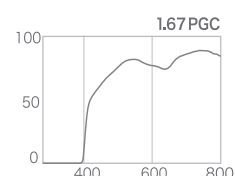
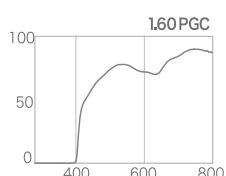
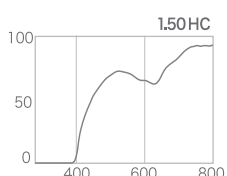
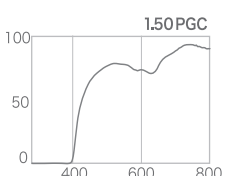
RS



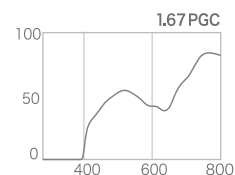
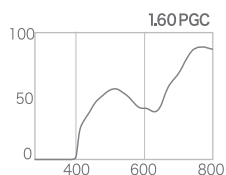
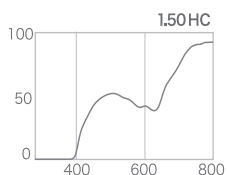
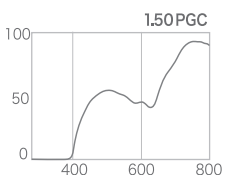
SA



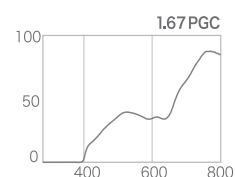
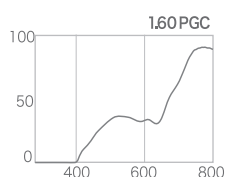
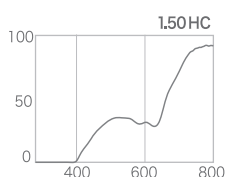
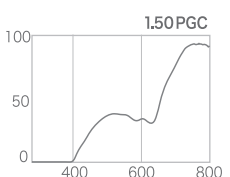
SC



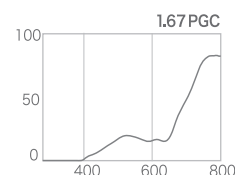
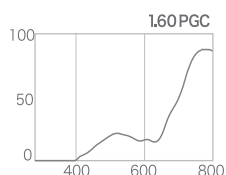
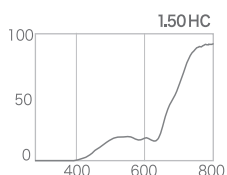
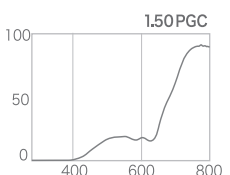
NL



WH

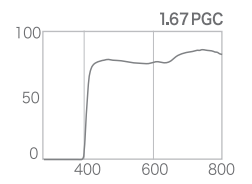
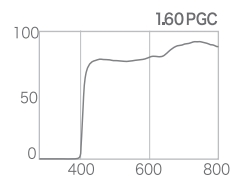
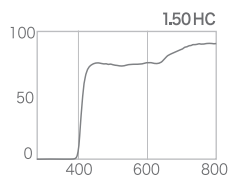
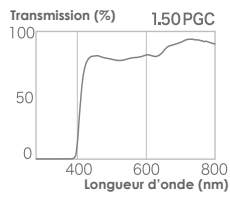


FR

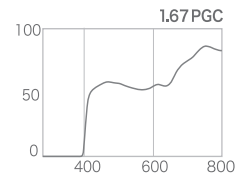
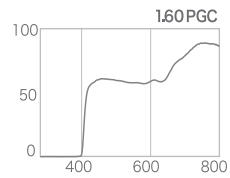
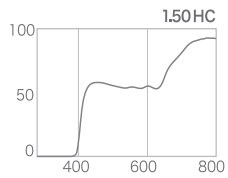
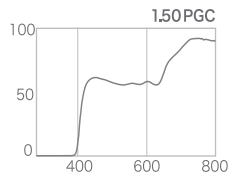


# CCP<sub>400</sub> GRAY

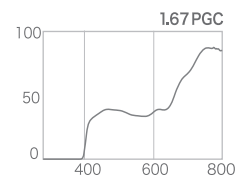
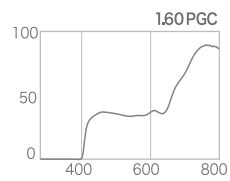
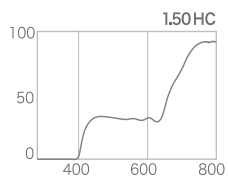
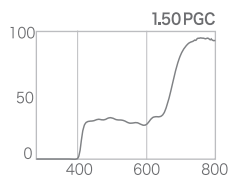
LG



MG

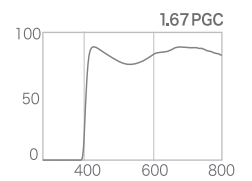
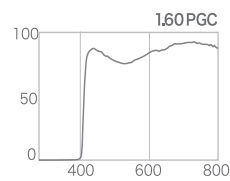
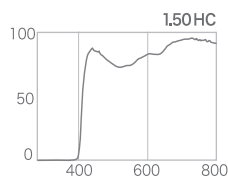
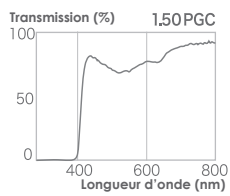


HG

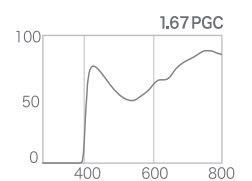
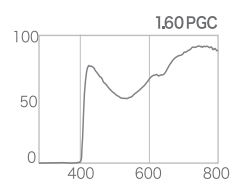
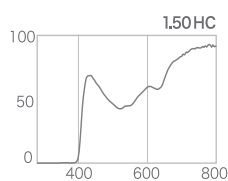
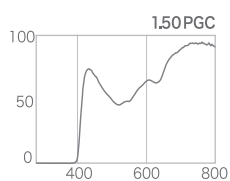


# CCP<sub>400</sub> VIOLET

LV



MV



# Series Vergine & Viewnal, clip-on & trial kits

## VERGINE by STG

Monture : 2 types  
Verre : 26 couleurs



TYPE 2 : M      Gun metallic  
Size 56□51 125



TYPE 2 : F      Matt bordeaux  
Size 53□15 120

'VERGINE' verres solaires  
Disponible sur prescription.

## Clip-on

### CCP CCP400

type Semi-rimless  
Gray □55



### CCG

Type Celluloid  
Brown □52



## Trial Kit



## Viewnal series



'VIEWNAL', verres protecteurs

Type de monture et couleur  
Type M Black/Matterose  
Type F Darkened/Mattebrown  
Type K Front : cocoa  
Temple : vanilla



Surlunette

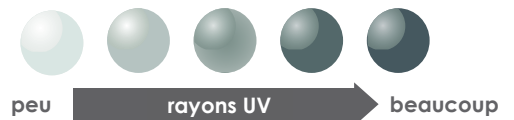
## VERGINE Test Lens Kit



## Photochromique organique

# CCP AT TRANSITIONS

CCP AT SA / Photochromic Gray

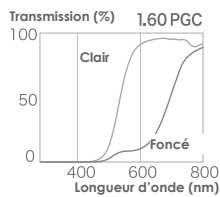


### LY / Photochromic Gray



Clair

Foncé

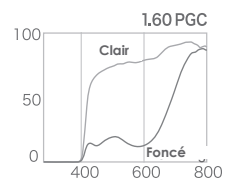


### SA / Photochromic Gray



Clair

Foncé

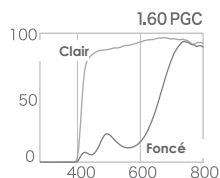


### TS / Photochromic Brown



Clair

Foncé

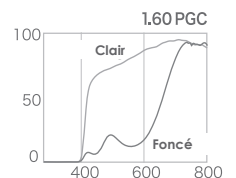


### NA / Photochromic Brown

























Clair

Foncé











La couleur et la vitesse de réaction peuvent différer en fonction de l'intensité des UV.

## CCP400

Référence de teinte		Type de verre	Référence de catégorie	1.50 PGC		
				Transmission (%)	Conduite de nuit	Conduite de jour
	FL/TS	verre teinté graduellement	1	52		
	FL/NA					
	CH/TS					
	CH/NA		2	34		
	TR/TS					
	TR/NA					
	TR/FL		3	17		
	NL/RS					
	NL/SA					
	NL/SC		2	36		
	WH/RS					
	WH/SA					
	WH/SC		3	18		
	FR/RS					
	FR/SA					
	FR/SC		1	57		
	FR/NL					
	MG/LG					
	HG/LG		2	35		
	MV/LV	1	54			

## CCG (MC)

Référence de teinte		Type de verre	Référence de catégorie	Transmission (%)	Conduite de nuit	Conduite de jour
	YL/ Photochromic Gray	verre photochromique	2/2	40/25		
	OY/ Photochromic Gray			31/22		
	RO/ Photochromic Gray		2/3	20/12		
	YG/ Photochromic Gray		3/3	14/9		
	UG/ Photochromic Gray		2/2	26/20		
	BR/ Photochromic Gray					

### Référence de catégorie

#### Définition de la référence de catégorie selon la transmission dans le spectre visible :

- 0 : Verres avec une transmission de 80% et plus.
- 1 : Verres avec une transmission de 43% à 80% (80% inclus).
- 2 : Verres avec une transmission de 13% à 43% (43% inclus).
- 3 : Verres avec une transmission de 8% à 18% (18% inclus).
- 4 : Verres avec une transmission de 3% à 8% (8% inclus).

### Type de verre

#### Verre légèrement teinté :

Verres avec une densité de couleur de 19% ou moins.  
(80% et plus de transmission visuelle)

#### Verre moyennement à fortement teinté :

Verres avec une densité de couleur de 20% ou plus.

#### Verre teinté graduellement :

Verres avec une densité de couleur graduelle de 20% ou plus.

**Ne pas conduire au crépuscule ni le soir avec des verres de teintes supérieures à 25%. Certains signaux sont difficiles à reconnaître avec certains verres médicaux p.ex. les couleurs bleue, verte et rouge. Ne pas conduire avec ces types de verres. Ne pas conduire avec des verres de teintes supérieures à 92%, même de jour.**







# Données techniques des Filtres Médicaux

CCP CCP <sub>400</sub>							
Référence de teinte	Filtre	Type de verre	Référence de catégorie	1.50 PGC			
				Transmission (%)	Conduite de nuit	Conduite de jour	
	LY	480 nm	verre moyennement à fortement teinté	1	64		
	YL	500 nm		2	55		
	OY	520 nm		2	41		
	RO	550 nm		2	21		
	BR	500 nm		2	33		
	OG	460 nm		1	50		
	YG	480 nm		2	34		
	UG	480 nm		2	22		
	TS	400 nm	verre légèrement teinté	0	85		
	NA	400 nm	verre m./f. teinté	1	78		
	AC	400 nm	verre légèrement teinté	0	85		
	FL	400 nm	verre moyennement à fortement teinté	1	52		
	CH	400 nm		2	34		
	TR	400 nm		3	17		
	RS	400 nm	verre légèrement teinté	0	87		
	SA	400 nm	verre moyennement à fortement teinté	1	78		
	SC	400 nm			78		
	NL	400 nm			2		48
	WH	400 nm		3	36		
	FR	400 nm		3	18		
	LG	400 nm		1	77		
	MG	400 nm		1	57		
	HG	400 nm		2	35		
	SP	400 nm	verre légèrement teinté	0	81		
	LV	400 nm	verre moyennement à fortement teinté	1	78		
	MV	400 nm		1	54		

CCP AT (1.60 PGC)						
Référence de teinte		Type de verre	Référence de catégorie	Transmission (%)	Conduite de nuit	Conduite de jour
	LY/ Photochromic Gray	verre photochromique	1/4	62/8		
	SA/ Photochromic Gray		1/3	78/15		
	TS/ Photochromic Brown		0/3	85/16		
	NA/ Photochromic Brown		1/3	78/16		



---

**Tokai Optecs** N.V.  
Grijpenlaan 25, B-3300 Tienen, Belgium  
Tel. +32 16 46 30 06 • Fax +32 16 46 20 72  
info@tokai.be • www.tokai.be