

## Sunglass Portfolio

	Glass Code	T%	Cat	Color trend	UV cut off	Applications	Availability
<b>Fix Tint</b>							
GX15	82515	15.0%	3	Green/Gray	100% @ 380 nm	Regular Sunglass	from stock
BX15	82523	14.5%	3	Brown	100% @ 380 nm	Regular Sunglass	from stock
GX17	82524	17.0%	3	Green/ Gray	100% @ 380 nm	Regular Sunglass	from stock
BX17	82525	16.0%	3	Brown	100% @ 380 nm	Regular Sunglass	from stock
Dichrofil	82520	29.0%	2	Light Green	100% @ 380 nm	Specific Infra Red cut off (780 - 2000 nm) < 2 %	On demand
LXP Green	8049	15.0%	3	Green/Green	100% @ 380 nm	Specific Infra Red cut off (780 - 2000 nm) < 1 %	On demand
Fumo	8219	14.6%	3	Gray/Green	100% @ 380 nm	Specific Infra Red cut off (780 - 2000 nm) < 7 %	On demand
<b>Fix Tint &amp; 400 UV Cut Off</b>							
G50	8020	49.6%	1	Light Green/Gray	100% @ 400 nm	For polarized wafer or for gradient coating	from stock
B50	8021	53.6%	1	Light Brown	100% @ 400 nm	For polarized wafer or for gradient coating	from stock
UVDG37	80188	37.0%	2	Light Gray/Blue	100% @ 400 nm	For polarized wafer or for gradient coating	On demand
<b>White Crowns</b>							
Unicrown	8214	91.5%	0	Clear	100% @ 315 nm	For polarized wafer or for gradient coating	On demand
UV Clear	8010	91.0%	0	Clear	100% @ 400 nm	For polarized wafer or for gradient coating	from stock

**Photochromic glass is available on demand**

**RX mineral Sunglass is not available**