

CORNING SUNGLASS RANGE

FIXED TINTS

UV cutting

Grey GX15 - Glass code 82515

- 100 % UV absorption.
- Green grey color for eye comfort.

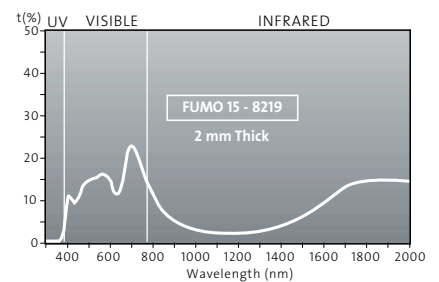
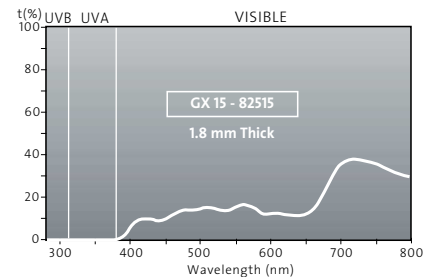
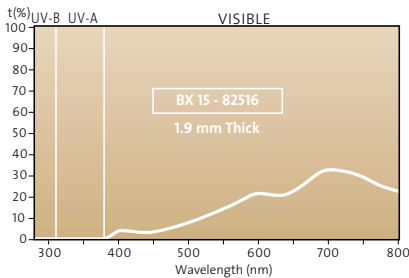
Brown BX15 - Glass code 82516

- 100 % UV absorption.
- Ideal brown color for eye comfort.

UV + IR cutting

Fumo (Gray) - Glass code 8219

- 100% UV absorption.
- 90% solar IR absorption.
- Neutral gray with very good color rendition.



PHOTOCHROMICS

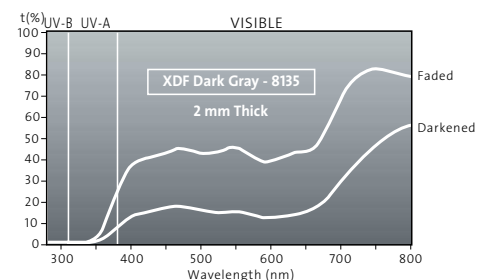
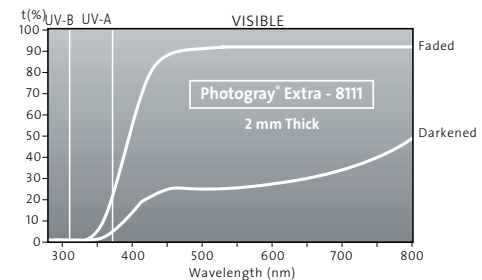
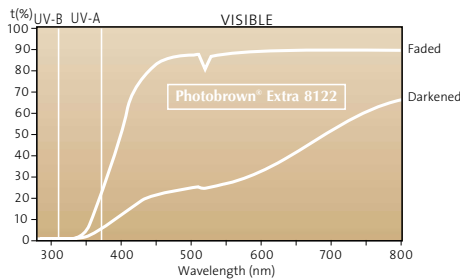
Photogray® Extra - Glass code 8111

Photobrown® Extra - Glass code 8122

- World's classic best-seller.
- Multi-purpose photochromics.
- Ultra-wide power/parameter range.
- Recommended for all lens types and designs.

XDF Dark Gray - Glass code 8135

- Ideal for use in strong sunlight.
- Excellent color rendition and eye comfort.
- Ideal choice for high-end photochromic sunglasses.



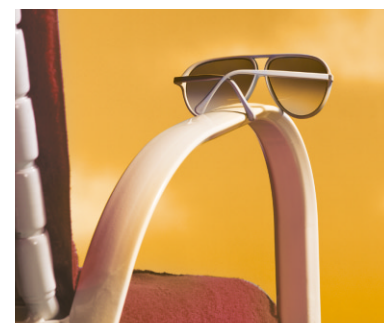
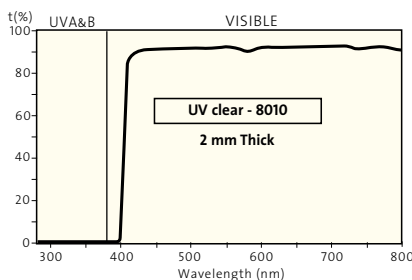
GLASS FOR POLARIZED LENSES

Polarized sunglasses are increasingly popular (see our Sunglass educational page on our website).

UV clear has been specifically designed for manufacturers who expect the ultimate UV cut.

UV Clear - Glass code 8010

- White
- 100% UV cut at 400nm.
- Ideal in combination with all Corning sunglasses.



Technology you can trust™

Corning SAS – 7 bis avenue de Valvins, 77210 Avon, France. - Ophthalmic - Tel +33 1 64 69 71 35 - Fax +33 1 64 69 71 09

Website : www.corning.com/ophthalmic

Corning is a registered trademark of Corning Incorporated, Corning, NY