

CORNING PHOTOCHROMIC GLASS RANGE

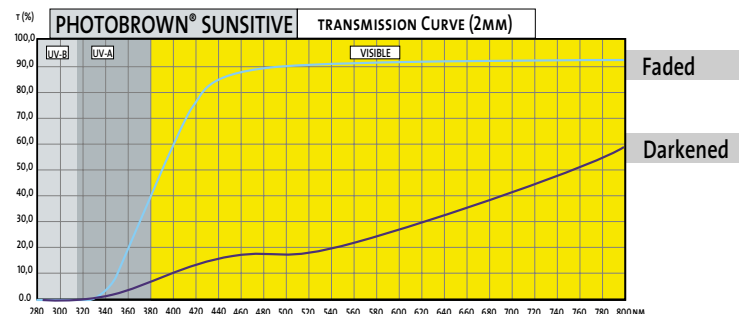
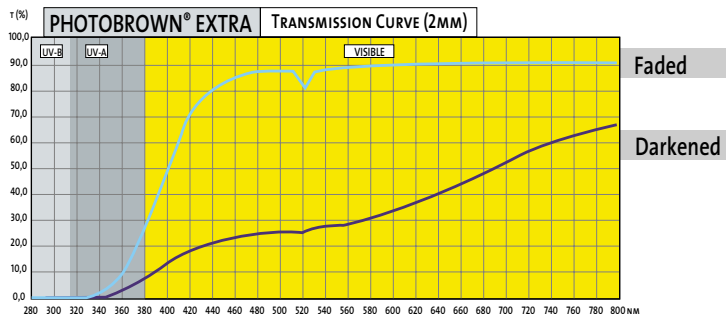
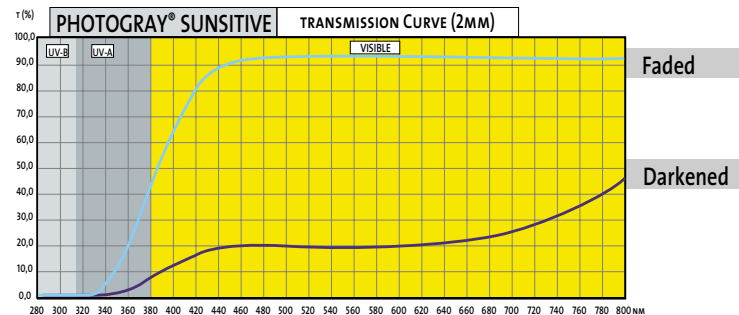
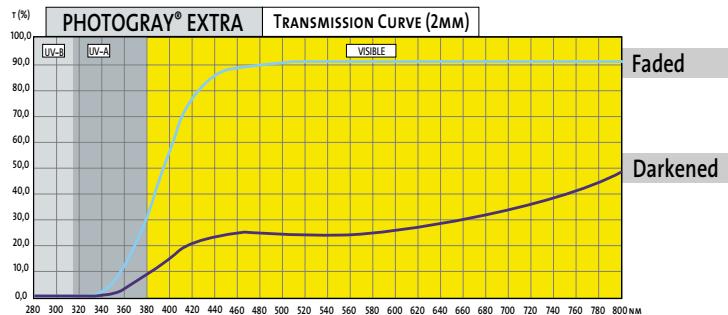
All our products are compatible with anti-reflective (AR) treatment.

PHOTOGRAY® EXTRA PHOTOBROWN® EXTRA

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

PHOTOGRAY® / PHOTOBROWN® SUNSITIVE

- Glasses that darken farther.
- Faster darkening at any temperature.
- Ideal for hot climates, strong sunlight.
- Specifically designed for single vision lenses.



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

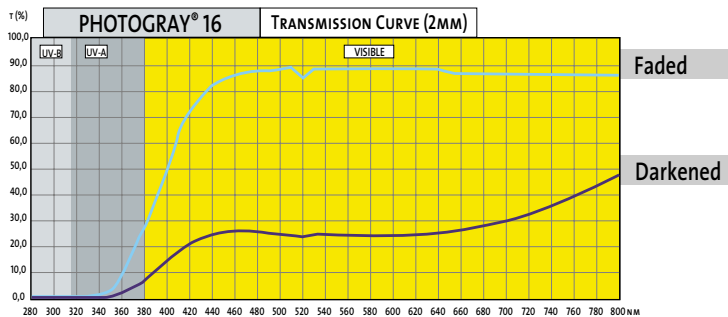
Corning is a registered trademark of Corning Incorporated, Corning, NY

CORNING PHOTOCHROMIC GLASS RANGE

All our products are compatible with anti-reflective (AR) treatment.

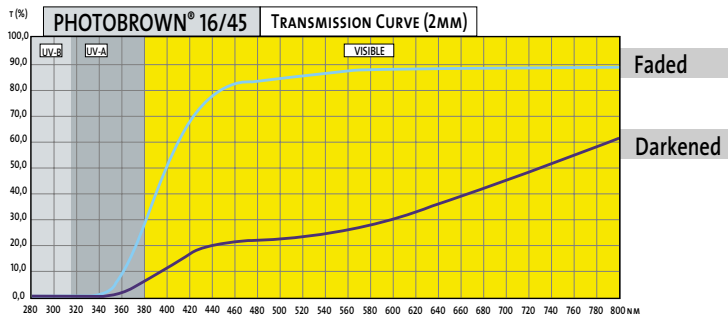
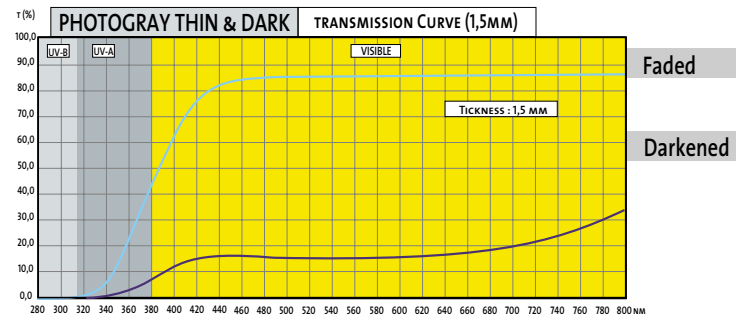
PHOTOGRAY® 16 – PHOTOBROWN® 16/45

- High index and photochromic benefits combined.
- Thin lenses plus sun protection.
- Specially recommended for progressive and aspherics.



PHOTOGRAY® THIN AND DARK

- Chemtemperability improved.
- Can be polished to 1.5 mm thickness.
- Very dark even for thin lenses.
- Darkest photochromic material.



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