

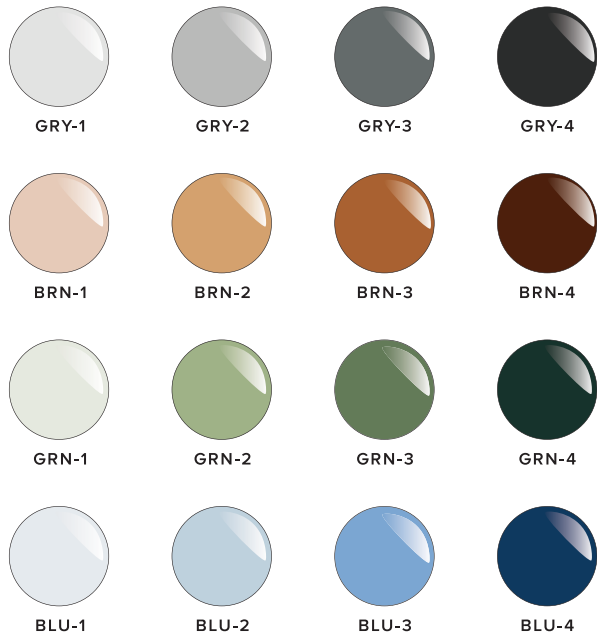
## IMPORTANT

AR Coated lenses with tint are not guaranteed for precise color match. We do the best we can. Additionally, actual color of processed lens may vary from the color shown. Other variables include Screen Resolution, Ambient Lighting, Lens Coating and Lens Material.

Polycarbonate, Trivex, and Hi-Index materials are difficult to tint. If you want exact color match or density, you **MUST** supply a tint sample before job can be started. Some materials are almost impossible to get dark densities. Dark densities are dark gradients. For example: 1.74 dark gradients should be avoided.

\* **Polarized Lenses:** Polarized Lenses are manufactured at a 3 - 3.5 density. If you need a darker than standard Polarized lens, you **MUST** specify "Polarized #4 Tint" under special instructions on your order.

## STANDARD COLORS



## FASHION COLORS



## \*POLARIZED

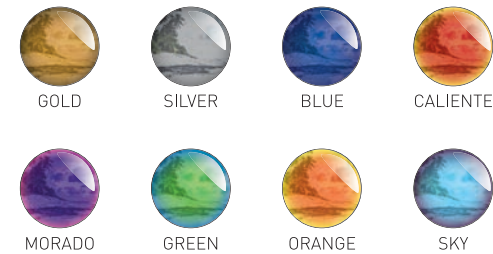


## CHEMISTRIE<sup>®</sup> EYEWEAR THAT CLICKS

### SOLID SUNLENS COLORS



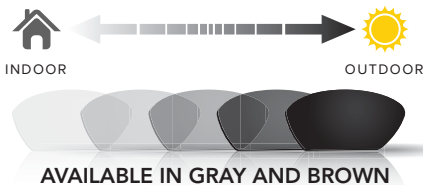
### MIRROR SUNLENS COLORS



### GRADIENT SUNLENS COLORS



### PHOTOCHROMIC LENSES



### METALIX<sup>™</sup> MIRROR COATING AVAILABLE IN

- Metallic Silver
- Metallic Gold
- Metallic Blue

