



**essilor**  
PRESCRIPTION SAFETY  
EYEWEAR

**YOUR COMPREHENSIVE SUN SOLUTION FOR  
SUPERIOR VISION AND SAFETY ON THE JOB**

The sun can be one of the biggest threats on a work site. Blinding and distracting glare can diminish an employee's ability to react quickly and avoid harmful situations. Whether an employee is at a job site or driving there, employees need to protect their vision while in the sun.

## **Provide a complete Sun Solution with the Essilor Sun Portfolio:**

### **Xperio UV™ Polarized Sun Lenses**

- Wide color selection with 13 solid color options and 3 mirrors
- Highest level of UV protection available
- Two-sided scratch resistance
- Easy to clean

### **Essilor® Stylistic® Sun Lenses in Varilux® & Single Vision Designs**

- The lens design optimized for sun
- Available with high wrap frames

### **Essilor® Sunwear Colors™**

- Broad range of color options with 6 solids and 6 gradients
- Available in tinted, Essilor polarized or Xperio UV™ polarized sun lenses

Essilor offers a complete sun lens solution with premium brands:

**VARILUX®**

**Xperio<sup>UV</sup>™**

**Stylistic®**  
sun lenses

To learn more, please visit: [EssilorPSE.com](http://EssilorPSE.com) or call: 1-800-553-9705



**Essilor**  
 PRESCRIPTION SAFETY  
 EYEWEAR

## YOUR ONE STOP FOR SAFETY EYEWEAR SOLUTIONS

**7**

Solid  
 Colors



Gray-1



Copper



Brown-1



Gray-3



Gray-Green



Brown-3



Ruby

**6** **NEW**

Essilor®  
 Sunwear  
 Colors™  
 Solids



Gray Mist



Sienna Brown



Forest Gray



Grape



Plum



Emerald Blue

**3**

Xperio UV™  
 Mirror  
 Options



Silver



Gold



Blue

**6** **NEW**

Essilor®  
 Sunwear  
 Colors™  
 Gradients



Gray Mist



Sienna Brown



Forest Gray



Grape



Plum



Emerald Blue



### Why Essilor?

- Industry-leading premium lens brands and technology
- Industry-recognized safety frame brands
- Meet or exceed the latest ANSI standard: ANSI Z87.1-2015
- Dedicated and experienced customer service
- iSafety® online management available upon request
- On-site and off-site management programs
- Extensive U.S. lab network
- Lens production in 5-7 business days

