



The value choice for visitor safety with high style



- · Available with adjustable temple lengths
- Polycarbonate lenses absorb 99.9% UV
- Meets the requirements of CSA Z94.3-2007 and the High Impact Requirements of ANSI Z87.1-2003

Product Number	Product Name	UPC Number
12150-00000-20	3M [™] KX [™] Protective Eyewear, Clear Uncoated Lens, Black Temple	100 78371 62222 7
12155-00000-20	3M [™] KX [™] Protective Eyewear, Clear DX Anti-Fog Hard Coat Lens, Black Temples	100 78371 62223 4



Designed to fit over most personal prescription eyewear



- Available with adjustable temple lengths
- Polycarbonate lenses absorb 99.9% UV
- Meets the requirements of CSA Z94.3-2007 and the High Impact Requirements of ANSI Z87.1-2003

Product Number	Product Name	UPC Number
12159-00000-20	3M [™] OX [™] Protective Eyewear, Clear Uncoated Lens, Black Temple	100 78371 62224 1
12163-00000-20	3M [™] 0X [™] 1000 Protective Eyewear, Clear DX Anti-Fog Hard Coat Lens, Black Temple	100 78371 62225 8
12166-00000-20	3M [™] 0X [™] 2000 Protective Eyewear, Clear DX Anti-Fog Hard Coat Lens, Black Secure Grip Temple	100 78371 62226 5

Tour-Guard™ III

Economical visitor spec fits over most personal prescription eyewear



- Polycarbonate lenses absorb 99.9% UV
- Meets the requirements of CSA Z94.3-2007 and the High Impact Requirements of ANSI Z87.1-2003
- Dispenser box includes five boxes of 20 each; bulk packaging contains one box with 100 each

Product Number	Product Name	UPC Number
41110-00000-100	3M™ Tour-Guard™ III Protective Eyewear, Clear Uncoated Lens, Dispenser Box, Regular	100 78371 62342 2
41120-00000-100	3M™ Tour-Guard™ III Protective Eyewear, Clear Uncoated Lens, Dispenser Box, Small	100 78371 62343 9
41200-00000-100	3M™ Tour-Guard™ III Protective Eyewear, Clear Uncoated Lens, Bulk Packaging, Regular	100 78371 62344 6
41210-00000-100	3M [™] Tour-Guard [™] III Protective Eyewear, Clear Uncoated Lens, Bulk Packaging, Small	100 78371 62345 3

Polycarbonate Lens Selection Guide

This Polycarbonate Lens Selection Guide will help you understand the need for different color lenses and lens types for industrial applications. It will also help you determine what type of lens is best for your application and environment. There are many lens options other than clear, gray and mirror. When choosing a lens, the basic "rule of thumb" is to consider color opposites. Examples of these opposites are shown in the chart below in columns one and two.

Lens Color/ Type	Color of Light Reduced or Blocked*	Lens Properties/Use	Percent of Visible Light Passing through the Lens (approx.)	Suggested Applications/Environments
Clear	None	Maximum amount of light reaches the eye for good vision and acuity.	85%+	General everyday eye protection.
Gray, Brown, Bronze	All	Reduces brightness and glare from the sun.	10%-25%	Mainly for outdoor daytime use as in typical sunglass use.
Mirror & Colored Mirror	All	Reduces brightness and glare from the sun.	10%-25%	Mainly for outdoor daytime use as in typical sunglass use.
Indoor/Outdoor	All	Reduces brightness and glare when working both indoors and outdoors.	50%	For tasks requiring frequent movement indoor to/from outdoor. Loading docks, forklift drivers, construction or similiar jobs.
Photochromic	All	Reduces brightness and glare from the sun and indoor lighting.	Varies from 20% to 80%	Lens darkens when outside and lightens when inside. Do not use for frequent indoor to/from outdoor movement.
Polarized	All	Reduces brightness and glare from the sun.	15%	Exceptional for reducing reflective glare. Mainly for outdoor use.
Yellow/Amber	Purple and Blue	Increases contrast, reduces haze from blue lighting, excellent UV protection.	85%-92%	Good for inspection tasks and hazy, overcast or foggy days. Never use for night driving.
Pink/Vermillion	Green	Increases contrast, low level indoor lighting glare reduction.	50%	Good for inspection tasks. Some workers prefer pink/vermillion over yellow/amber.
Blue	Yellow	Reduces brightness and glare from indoor lighting.	35%-65%	Very useful to reduce glare, eye stress and fatigue in yellow light environments.
Filter Shades, Green & Gray	Red	Reduces ultraviolet, visible and infrared radiation.	Depends upon shade number	Predominately used for gas welding, cutting, brazing and soldering, metal making, furnace work and open flames.
MinimlzeR™	All	Reduces ultraviolet, visible and infrared radiation.	50%	Provides good visual sight and acuity while absorbing UV and some IR. Excellent for wearing with welding helmet.

^{*} All polycarbonate safety lenses absorb 99.9% ultraviolet (UV) light.

