# EYE PROTECTION





- Technical Data Information
- Spectacles
- Goggles



# **Technical Data Information**

Potential Hazards	Cause and Damages	Common Related Tasks
Impact	Depends on size, heavy impact or speed of a flying	Grinding, Lathe, Sanding, Wood cutting-
Impact	object e.g. wood or metal	sewing, drilling, etc.
Chemical	Explosion, splash, fume, vapors, misk of chemical Causes burning, eyesore, swelling or red eye	Chemical mixing-cleaning, plating metal, blood or secretion.
Particulate	Areas where there is a lot of dust.	Woodworking, cement
Light, Radiation	UV, IR (Infrared Rays), and reflection	Welding, Argon, TIG or Plasma
Heat	Thermal energy, high temperature	Fumace operatioins, welding, hot dipping

### **Eye Protection Types**

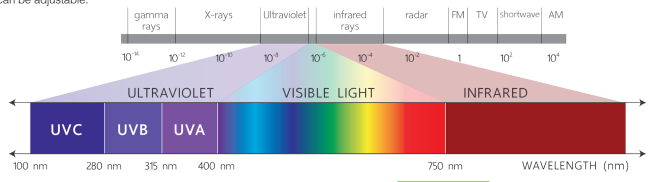
There are many kinds of eye protection. The most important thing is selecting the suitable one for the risk encountered. Eve protection can be classified as follows:



1. Spectacles: Safety Spectacles are designed to protect eye both in front and from the sides. Most lens types are manufactured from optical quality polycarbonate and can be treated to give abrasion resistance and/or anti-mist properties. Spectacle frames are designed to fit most facial contours and can be adjustable.



2. Goggles: Goggles are fitted with a soft PVC frame that surrounds the ocular area and are generally fitted with an elasticated headband. Lenses are generally optical quality polycarbonate and can be treated to give abrasion resistance and/or anti-mist properties.



Visible Light and the Eye's Response The eye can detect light at wavelengths in the visual spectrum, in the wavelengths between 380-750 nanometers. When white light shines through a prism, the white light is broken apart into the colors of the visible light spectrum. If we know the wavelength in our workplace, it will be easy to select a lens type for effective protection, e.g.

- UV 99.9% is the qualification of polycarbonate lens that protects againt UV light at wavelength of 380 nm. (UV A partial, B, C)
- UV 100% is the qualification of polycarbonate lens that protects agiant UV light at wavelength of 400 nm. (UV A, B, C)

Knowledge
Polycarbonate Lens Characteristics
1. Strongest material for impact resistance
2. Light weight
3. Most have built-in UV radiation protection
4. Can be coated for abrasion resistance or anti-mist
properties

Your Safety DNA

# **Technical Data Information**

#### Features & Benefits

Lens moulded from optical quality polycarbonate. They are stronger than regular lenses, are impact-resistant, lightweight and can be tinted or vacuum coated. CE approved to EN 166 **Soft Temples** provide a comfortable and secure fit.

Adjustable Temple Arms can be adjusted vertically and/or horizontally for maximum comfort and security and to suit individual wearers

GLSS0102

Spectacle Page 28

Len Colors variety of tints and vacuum coatings are available to suit most radiation hazards encountered.

#### Knowledge

Clear Indoor/

Outdoor

Grey

Clear lens protects against flying particles.

I/O lens works in and out door e.g. warehouse

Grey lens used outdoors to reduce glare

**Soft Nosebridges** made of synthetic rubber and can be adjusted to individual requirements ensuring a non-slip fit whilst sitting comfortably on the nose.

Spectacle Cord is included with most models to ensure no loss of spectacles.

### Features & Benefits



#### Safety Eyewear

- 1. Inspect eye protecion before use for scratches, breakages, pits or blemishes or broken lens.
- 2. Clean lenses in line with manufacturer's recommendations.
- 3. Adjust spectacles to fit the face shape.
- 4. Do not put the lens down on the work surface as it may scratch the lens.
- 5. Always wear eye protection while working.

## Maintenance

- 1. Clean the eye protective equipment after use.
- 2. Keep in a clean and dry area and away from chemicals or excessive heat etc.
- 3. If damaged or after impact replace immediately.

# **Technical Data Information**

#### Impact-Resistant Lens

Tested by firing 6 mm steel ball at varying speeds both frontal and laterally.



F Low energy (45 m/s)

Medium energy (120 m/s)

High energy (190 m/s)

# Other Qualifications (EN166)

Ν	Anti-Mist Coated
К	Scratch-Resistant Coating
Т	Extreames of Temperature -5°C - 55°C (+/-2°C)
3	Liquid Splash
4	Coarse Dust Particles (>5 micron)
5	Fine Dust Particles and Gas (<5 micrometre)
9	Molten Metal and Hot Solids

# Types and Color Shades

Lenses Color	Clear	Indoor/ outdoor	Grey
Filter type and shade EN 166	2-1.2	5-1.7	5-2.5

## **Optical Class**

Symbols	Optical Class
1	+/- 0.06: Can be worn often
2	+/- 0.12: For occasional wear
3	+/- 0.25: Limited wear only

## Spectacle's Standard

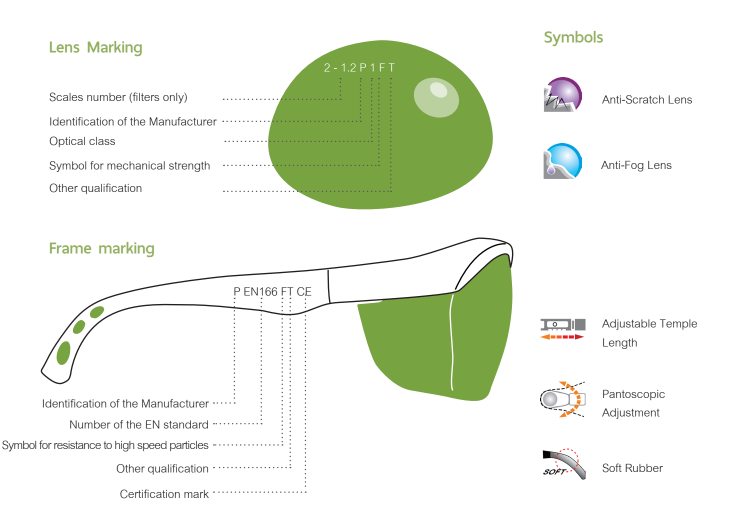
EN 166 Personal Eye Protectors

EN 169 Filters for Welding

EN 170 Ultraviolet (UV) Filters

EN 172 Sunglare Filters for Industrial Use

EN 175 Eye and Face Protectors for Welding







## **Spectacles**

#### **Specification**

- Lenses manufactured from optical quality polycarbonate.
- Most models have abrasion resistant and anti-mist lenses fitted as standard.
  FREE!
- Superior vision to optical Class 1
- Impact resistant to EN 166 level F
- All spectacles tested at extremes of temperature

Len Types	UV Protection	Workplace
$\oslash$	UV 99.9%	Indoor, Laboratory,
Clear		Maintenance
	UV 100 %	Indoor and outdoor
I/O		
	UV 99.9%	Outdoor
Grey		

## Spectacles # ET-46A

EN166 ANSI Z87.1

- Panoramic lens c/w impact resistant integrated sideshields ensures optimum coverage.
- Abrasion Resistant & Anti-mist lens.
- Adjustable ratchet temple arm.







	Description		UOM	
GLSS0088	Spectacles #ET-46A+	Grey	1 piece	12 pieces/box
GLSS0089	Spectacles #ET-46A+	Clear	1 piece	12 pieces/box
GLSS0090	Spectacles #ET-46A+	I/O	1 piece	12 pieces/box

### Spectacles # ET-83R

EN166 ANSI Z87.1

- One piece optical quality polycarbonate lens c/w integrated sideshields.
- Abrasion Resistant & Anti-mist lens.
- Ergonomically designed nosebridge for a secure and comfortable fit.
- Fully adjustable temple arm for optimum fit.







Code	Description	Color	UOM	Package
GLSS0098	Spectacles #ET-83R+	Clear	1 piece	12 pieces/box
GLSS0099	Spectacles #ET-83R+	Grey	1 piece	12 pieces/box
GLSS0100	Spectacles #ET-83R+	I/O	1 piece	12 pieces/box







## Spectacles # J-13S-2

EN166 ANSI Z87.1

- One piece optical quality polycarbonate lens c/w integrated • sideshields.
- Abrasion Resistant & Anti-mist lens.
- Ergonomically designed nosebridge for a secure and comfortable fit.
- Adjustable temple arm for optimum fit. •
- Soft temple tips for additional comfort •

Code	Description		UOM	
GLSS0101	Spectacles #J-13S-2+	Clear	1 piece	12 pieces/box
GLSS0102	Spectacles #J-13S-2+	Grey	1 piece	12 pieces/box
GLSS0103	Spectacles #J-13S-2+	I/O	1 piece	12 pieces/box



EN166 ANSI Z87.1

- Modern, lightweight design
- Optical quality lens offering excellent all round vision •
- Abrasion resistant anti-mist lens fitted as standard
- Soft ear pieces providea secure optimum fit.
- Ergonomically designed nosebridge for a secure and • comfortable fit.





#### Spectacles # S-278

EN166 ANSI Z87.1

- Modern, stylish design •
- One piece optical quality polycarbonate lens c/w integrated • sideshields.
- Abrasion resistant & anti-mist lens
- Ergonomically designed nosebridge for a secure and • comfortable fit.

Code	Description	Color	UOM	Package
GLSS0106	Spectacles #S-278+	Clear	1 piece	12 pieces/box
GLSS0107	Spectacles #S-278+	Grey	1 piece	12 pieces/box
				-





Code	Description	Color	UOM	Package
GLSS0104	Spectacles #J-55+	Clear	1 piece	12 pieces/box
GLSS0105	Spectacles #J-55+	Grey	1 piece	12 pieces/box



## Goggles

#### **Specification**

- Lenses manufactured from optical quality, impact resistant polycarbonate.
- All lenses either abrasion resistant, anti-mist or both
- Optical Class 1 for superior vision
- Soft PVC frames for added comfort
- EN 166 level B impact resistant
- Various models tested for protection against dust, chemical splash and molten metal/hot solids.
- All models tested at extremes of temperature
- Must Pangovision goggles can be fitted over most prescription spectacles.



## Superior Range of Goggles: G-08V & G-11 Impact & Chemical Resistant Goggle

#### EN166, ANSI Z87.1

- Optical quality polycarbonate lens c/w abrasion resistant & anti-mist coating
- Ergonomic panoramic design affording . excellent peripheral vision and protection.
- Soft PVC frame for superb comfort and fit.
- Fully adjustable, high quality head strap.
- Sophisticated indirect ventilation system ensures exceptional wearer comfort.
- GLSS00109 has a unique design affording complete protection when worn with half mask respirators.



Can be used over most prescription spectacles.

Ergonomic design, panoramic vision for optimum protection & comfort.

Code	Description	Color	UOM	Package
GLSS0108	Goggles #G-08V+	Clear	1 piece	10 pieces/box
GLSS0109	Goggles #G-11+	Clear	1 piece	10 pieces/box



EN166, ANSI Z87.1



EN166, ANSI Z87.1

### Eco-Impact & Chemical Resistant Goggle # A611-1

- Superior box type goggle c/w anti-mist lens
- Hypoallergenic, soft PVC frame
- Indirect ventilation
- Adjustable head band
- Offers additional protection against large dust particles, chemical splash & molten metal/hot solids

Color	UOM	Package		Description		UOM	
Clear	1 piece	12 pieces/box	GLSS0082	Goggles #A611-1+	Clear	1 piece	12 pieces/box



# Impact Resistant Goggle # A611

- Economic box type goggle •
- Hypoallergenic, soft PVC frame
- Direct ventilation
- Adjustable head band



GLSS0081 Goggles #A611+

Accessory

• For all spectacles

Spectacles Cord

GLSS0062



#### Visitor Spectacles # P660

CE EN166, ANSI

- Economic polycarbonate one piece visitors spectacle
- Can be worn over most prescription spectacles
- Abrasion resistant
- Optical class 1 lens
- · Comes with free spectacle cord as standard
- Impact resistant to EN 166 F

Code	Description		UOM	
GLSS0080	Visitor #P660+	Clear	1 piece	12 pieces/box



Black

1 piece

50 pieces/box

### Welding Goggle







PANG Vision

#### Welding Goggle # WG-008

CE EN166 , ZNSI Z87.1

- Soft close-fitting frame fitted with flip-up welding lens
- 108mm x 50mm UV/IR shade 5 welding lens (EN169)
- Replaceable optical quality cover and backing lenses
- Indirect ventilation
- Fully meets the requirements of EN166 & EN175

Code Description			UOM	
GLSS0015	Welding Goggles #WG-008:	Green	1 piece	10 pieces/box

#### Welding Goggle # GW250

#### EN166:2001 EN175:1997

- · Soft close-fitting frame fitted with flip-up welding lenses
- 50mm UV/IR shade 5 welding lenses (EN169)
- Replaceable optical quality cover and backing lenses
- Indirect ventilation
- Fully meets the requirements of EN166 & EN175

Code	Description		UOM	
GLSS0085	Welding Goggles #GW250+	Green	1 piece	12 pieces/box

