

**Quick Reference**

Through the eye and face protection range, there are a number of quick reference logos to help you choose which level of safety is right for you. Below are the logos and their meanings.

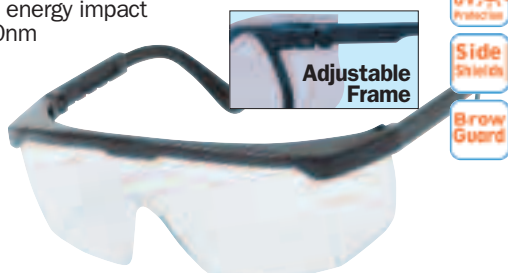
- Adjustable frames for a superior fit.
- Wrap around single lens provides unobstructed field of vision.
- Resistant to flames and heat - not flame-proof.
- Designed to minimise dust contamination.

- Polycarbonate lenses are more impact-resistant and lighter than most types of lens.
- Has a lower impact energy rating and is more flexible compared to polycarbonate.
- This provides increased safety, while retaining excellent visibility.
- Gives a level of protection against harmful UV rays.

- Extended brow guard moulded into the top of the lens gives a near perfect orbital seal against debris.
- For greater protection from debris towards the side of the eyes.
- Glasses which have a larger lens to cover the cheek bone.
- Resistant to chemical splashes - not chemical proof.
- Hard coated for excellent durability and scratch resistance resulting in unobstructed viewing.

**SITESAFE Anti-Fog Safety Spectacles**

**Saturn**  
One-piece clear polycarbonate lens with anti-mist treatment. Lightweight black nylon frame with built-in brow guard. Built-in side protection with integral nose bridge and adjustable temple length. Low energy impact protection with 400nm UV protection. Hang cord attachment points. Class 1.



- 
- 
- 
- 
- 

**CE**  
EN166 F

Lens Type	Frame Colour	Order Code
Clear	Black	<b>SSF-960 -7610K</b>

**Anti-Fog Safety Spectacles**

**Voyager**  
Two piece clear polycarbonate lenses with anti-mist treatment. Built-in brow guard and side shields with integral nose bridge. Low energy impact protection with total UV protection. Class 1.



- 
- 
- 
- 

**CE**  
EN166 F

Lens Type	Frame Colour	Order Code
Clear	Black	<b>SSF-960 -8200K</b>

**Anti-Fog Safety Spectacles**

**Apollo**  
One piece amber tinted polycarbonate lens with anti-mist treatment and ultra lightweight design (26g). Built-in side protection with soft silicone nose bridge and adjustable temple length. Low energy impact protection with total UV protection. Hang cord attachment points. Class 1.



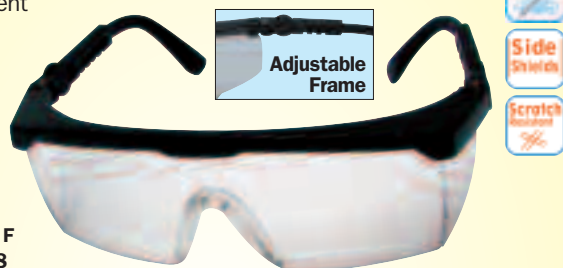
- 
- 
- 
- 

**CE**

Lens Type	Frame Colour	Order Code
Amber tinted	Black	<b>SSF-960 -5200K</b>

**KENNEDY Anti-Scratch/Anti-Fog Safety Spectacles**

**Panther**  
Low energy impact protection. Ultra light anallergenic frame with low friction length adjustment at the temples and front angle adjustment. Class 1 optical quality. Arms have hang cord attachment points.



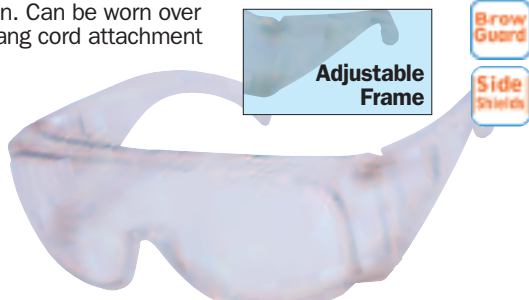
- 
- 
- 
- 

**CE** EN166 F  
IS1708

Lens Type	Frame Colour	Order Code
Anti-Scratch/Fog	Black	<b>KEN-960 -8010K</b>

**Over Spectacles**

**Aurora**  
Totally polycarbonate over spectacles with built-in side shields and brow guard and no metallic parts. Low energy impact protection at extreme environmental temperatures with UV protection. Can be worn over most glasses. Hang cord attachment points. Class 1.



- 
- 
- 
- 

**CE**  
EN166 F

Lens Type	Frame Colour	Order Code
Clear	Clear	<b>SSF-960 -0800K</b>

**Scratch Resistant Safety Spectacles**

**Viper**  
UV protection against electrical arc discharges caused by a short circuit.



- 
- 
- 

**CE**  
EN166 F

Lens Type	Frame Colour	Order Code
Clear	Blue	<b>KEN-960 -8050K</b>

**PERSONAL PROTECTION**