

## Viper

Medium impact safety glasses

AS/NZS: 1337

### Viper safety spectacles offer protection against moderate impact hazards.

Light weight modern spectacles with polycarbonate lenses, hard coated eye protection against high speed particles abrasives UV radiation



#### Key Features

1. Light weight
2. Medium impact
3. Water proof
4. Certified AS/NZS 1371
5. Available in clear and smoked
6. Optional anti-fog
7. Optional amber



#### Recommended For

- Construction
- Metal fabrication
- Mining
- Healthcare



AN/NZS 1337  
Lic no. 557823



## Viper

Medium impact safety glasses

AS/NZS: 1337

### Ordering information

Code	Colour	Type
SG 90CC	Clear	Standard
SG 90SS	Smoked	Standard
SG 90AA	Amber	Standard
SG 90CCAF	Clear	Anti Fog
SG 90SSAF	Smoked	Anti Fog

### Packaging information

Code	Box qty	Crt Qty
SG 90CC	12	300
SG 90SS	12	300
SG 90AA	12	300
SG 90CCAF	12	300
SG 90SSAF	12	300

### Standards and certifications

Standard	Lic number
AS/NZS 1317	Benchmark BMP 557823

# Eagle



ATS GLOBAL PTY.LTD.

## Viper

Medium impact safety glasses

AS/NZS: 1337

### Warning

#### AS/NZS 1337 .1 2010

Safety spectacles provide protection against moderate impact hazards, metal chips, particles and sparks. Tinted lenses provide sun glare protection only and are not to be used as welders helpers. Special IRPC lenses should be worn around welding operations. These lenses are specially marked with the shade number. IRPC lenses provide protection from ultraviolet and infrared rays.

Whenever possible we recommend polycarbonate lenses as opposed to glass lenses. Polycarbonate is far superior in impact resistance. Pitted or scratched glass lenses should be replaced immediately as impact resistance is severely reduced.

Safety glasses provide limited protection and are not unbreakable. Severe impact hazards should use machine guards, face shields etc., in addition for proper protection.

Outdoor tinted lenses are intended for outdoor use where no optical radiation hazards exist other than solar radiation. They are for use in solar and ultraviolet radiation situations. UV400 protection on lenses.

Type of lens	
Untinted or laminated/double glazed	These eye protectors are intended for indoor use where no optical radiation hazards exist
Outdoor untinted	These eye protectors are intended for indoor and outdoor use where no optical radiation hazards exist other than solar radiation. They are intended to provide adequate protection against ultraviolet radiation from the sun, but are not intended to provide protection against sunglare.
Outdoor tinted	These eye protectors are intended for outdoor use where no optical radiation hazards exist other than solar radiation. They are intended to provide adequate protection against sunglare and ultraviolet radiation from the sun.

Lens Marking	Type of Lens
I	Medium impact
M	Molten metal & hot solid resistant
O	Outdoor use untinted