



Safety Glasses SAFETYWARE Atlas[™] Safety Glasses



Lens Light Transmission Chart

Lens Description	Visible Light Transmission (VLT)	UV Light Protection 180-380nm	High UV Protection 380-400nm	Blue Light Protection 400-480nm	Infra Red Protection 780-1100nm
Clear Lens	91%	99.9%	84%	15%	8%
Anti-Fog Clear Lens	91%	99.9%	84%	15%	8%
Amber Lens	85%	99.9%	99.9%	83%	14%
Indoor/Outdoor Lens	50%	100%	100%	66%	28%
Grey Lens	18%	99.9%	79%	82%	56%
Silver Mirror Lens	16%	99.9%	95%	87%	61%
Blue Mirror Lens	20%	99.9%	99.8%	85%	60%
Flash Mirror Lens	13%	99.9%	98%	85%	60%
Welding Shade 3 Lens	10%	99.9%	99.93%	99.9%	97.5%
Welding Shade 5 Lens	1.3%	99.9%	99.9%	99.7%	97.5%



CLASSIK™ SAFETY GLASSES



SG100C

Lens Material	Polycarbonate
Lens Coating	Scratch Resistan
Frame Material	Nylon
Side Shield	Polycarbonate
Weight	34.8 gm
Lens Colour	Clear
Unit	EA



SG100CAF

Lens Material	Polycarbonate
Lens Coating	Scratch Resistant
Frame Material	Nylon
Side Shield	Polycarbonate
Weight	34.8 gm
Lens Colour	Clear, Anti-Fog
Unit	EA



SG100G

Lens Material	Polycarbonate
Lens Coating	Scratch Resistant
Frame Material	Nylon
Side Shield	Polycarbonate
Weight	34.8 gm
Lens Colour	Grey
Unit	EA

- Comes with adjustable temple and an universal nose bridge
- · Made with hard coated Polycarbonate lens which is scratch resistant and offers excellent impact protection
- Complies with EN166: 2001 & EN170:2002





ATLAS™ SAFETY GLASSES



SG200CAF

Lens Material	Polycarbonate
Lens Coating	Scratch Resistant
Frame Material	Polycarbonate
Weight	28 gm
Lens Colour	Clear, Anti-Fog
Unit	EA



SG200G

Lens Material	Polycarbonate
Lens Coating	Scratch Resistar
Frame Material	Polycarbonate
Weight	28 gm
Lens Colour	Grey
Unit	EA



SG200I/O

Lens Material	Polycarbonate
Lens Coating	Scratch Resistant
Frame Material	Polycarbonate
Weight	28 gm
Lens Colour	Indoor/Outdoor Lens
Unit	EA

- Universal nose bridge provide perfect fit for Asian
- · Made with hard-coated Polycarbonate lens which is scratch resistant and offers excellent impact protection
- · Soft universal temples provide maximum comfort and secure fit
- It fits nicely on people with smaller face including female faces
- Complies with ANSI Z87.1-2003 (+) and European CE Standards







SCOTT-X™ SAFETY GLASSES



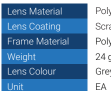
SG210CAF



Polycarbonate Scratch Resistant Polycarbonate 24 gm Clear, Anti-Fog



SG210G



Polycarbonate Scratch Resistant Polycarbonate 24 gm Grey



SG210M

Lens Material
Lens Coating
Frame Material
Weight
Lens Colour
Unit

Polycarbonate Scratch Resistant Polycarbonate 24 gm Mirror

EΑ

- · Combine both stylish and safety together in one glasses
- · Made with Polycarbonate frame and lens materials which offer lighter, exceptional impact
- Offer splash protection with excellent vision
- Complies with EN166: 2001, EN170:2002, EN172:1994/A1:2000/A2:2001 & AS/NZS 1337.1:2010 standards









Safety Overglasses

Item Code	Lens Material	Lens Coating	Frame Material	Weight	Lens Colour	Unit
SG500CAF	Polycarbonate	Scratch Resistant	Polycarbonate	50.1 gm	Clear, Anti-Fog	EA

- Offers excellent impact and UV protection
- Specially design to fit over prescription spectacles
- · The lens are coated with anti-scratch hard-coating which prevents scratches and extend the usage life of the glasses
- Complies with AS/NZS 1337.1:2010 and European CE standards





Comfi™ Safety Goggle

Item Code	Lens Material	Lens Coating	Frame Material	Weight	Lens Colour	Unit
SG800AF	Polycarbonate	Anti-Fog	PVC	72.2 gm	Clear, Anti-Fog	EA

- Comes with indirect ventilation, soft and flexible vinyl frame
- · Tough polycarbonate lens
- · Pliable nose-bridge for added comfort and anti-fog coated lens
- · Lightweight and fits over personal spectacles
- · Ideal protection against chemical splash, impact and dust
- Complies with ANSI Z87.1-2003 (+) and European CE standards

WELDING SAFETY





Auto Darkening Welding Helmet

Item Code	Material	Shade	Unit
UNMT	Polypropylene	4/9-13	EA

- Helmet for electric arc welding with self-obscuring screen
 Can be used for MIG and MAG and plasma welding which requiring DIN9 to DIN13 shade protection
- Protect against high-speed particles, medium energy impact
- · Adjustable for sensitivity level
- · Switch time: 1/15000s
- Delay time: 0.2-0.8s
- Use solar cells and lithium batteries for power supply
- \bullet Fully automatic for power on and off
- · Complies with EN175: 1997







Dielectric Slotted Visor Bracket

Item Code	Colour	Unit
VB100	Black	EA

- · Designed to be used together with visor
- Fits most helmet



ABS Face Shield Bracket

Item Code	Colour	Unit
VB200	Black	EA

- Used for fitting with safety cap
- The visor (face shield) need to be purchased separately
- · Made with ABS, grooved frame with spring coil, easy to install on helmet





Headgear For Visor

Item Code	Colour	Unit
HG100BLU	Blue	EA

- \bullet Designed to be used together with visor
- Push-lock adjustment browguard
- 7-Position Harness Strap and 3-Position Crown Angle Adjustment
- Easy window attachment and removal



High Impact Bullet Shape Polycarbonate Visor

Item Code	Material	Colour	Unit
FS100PC	High Impact Bullet Shape Polycarbonate	Clear	EA

- $\bullet \ \mathsf{Made} \ \mathsf{with} \ \mathsf{premium} \ \mathsf{quality} \ \mathsf{polycarbonate} \ \mathsf{material}$
- Offers exceptional impact and splash protection and excellent vision
- Fits with most browguard
- Complies with EN 166:2002



Black Micro Fiber Bag

Item Code	Material	Colour	Unit
BAGMFSG	Soft Micro Fiber	Black	EA

- Help to extend safety glasses useful life
- Protect the lens from abrasion
- Prevent scratches on the lens



Eyewear Neck Cords

Item Code	Material	Colour	Unit
SGC292	Nylon	Black	EA

- Keeping safety eyewear hand free, clean and protected
- Provide safe and convenient