



EYE PROTECTION

SAFETY SPECTACLES



chic

77B

Brand : CHIC

Description: Curved lens offers total wraparound coverage and provides exceptional peripheral vision along with complete protection. Adjustable temples to guarantee an excellent fit.

Approval: ANSI Z87.1

Frame	Lens	AntiFog
White	Silver Mirror	No
White	Blue Mirror	No



chic

98

Brand : CHIC

Description: A Classic spectacle with metal frame, offers strength and durability, integrated temple and side shields provides good protection against flying particles and debris. Provides UV protection

Approval: CN EN166/ANSI Z87.1

Frame	Lens	AntiFog
Gold	Clear	No



chic

111

Brand : CHIC

Description: Integral side shield with conventional shaped dual lens. Impact resistant polycarbonate lens provide UV protection

Approval: ANSI Z87.1

Frame	Lens	AntiFog
Black	Clear Mirror	No



262

Brand: STEIF

Description: UV Protection

Meets and/or exceeds ANSI Z87.1 requirement

Frame	Lens	AntiFog
Clear	Clear	No



chic

312

Brand: CHIC

Description: UV Protection

Lenses: Poly Carbon Lenses

Approval: ANSI Z87.1

Frame	Lens	AntiFog
Green	Smoke	No
Green	Silver Mirror	No

501/GB0023

Brand: CHIC

Description: A Classic spectacle that offers strength and durability, integrated temple and side shields with brow guard on front frame provides good protection against flying particles and debris.

Provides UV protection

Approval: CN EN166

Frame	Lens	AntiFog
Brown	Smoke	No
Brown	Clear	No
Brown	Brown	No



chic

8843

Brand: CHIC

Description: UV Protection

Meets and/or exceeds ANSI Z87.1 requirement

Frame	Lens	AntiFog
Silver	Smoke	No
Silver	Clear	No
Silver	Blue	No



chic

9844

Brand: STEIF

Description: Light weight safety spectacle with inclination system and adjustable temple length. One piece lens made of impact resistant polycarbonate provides UV protection.

Approval: ANSI Z87.1

Frame	Lens	AntiFog	Without AntiFog
Black	Smoke	Yes	Yes
Black	Clear	Yes	Yes
Black	Green	Yes	Yes
Black	Yellow	Yes	Yes
Black	Clear Mirror	Yes	Yes
Blue	Blue	Yes	Yes



91348

Brand: CHIC

Description: Eye protector, made from single lens, with nose bridge integral to frame, and screw assembled temples. Nose bridge has clip on soft pad. Temples are angle adjustable.

Lenses: PC Polarized

Coating: Scratch resistant coating

Nose pad temple: PVC

Frame	Lens	AntiFog
Black	Grey Polarized	No



chic

91659L

Brand: STEIF

Description:

- 10 curve single piece polycarbonate lens design
- Comfortable soft nose pad
- Ratchet-action and length-adjustable temples

Lens: Polycarbonate

Frame: Nylon

Nose Pad: PVC

Frame	Lens	AntiFog
Black	Grey	No





91685

Brand: STEIF

Ocular Material: Polycarbonate

Frame Material: Polycarbonate temples with rubber insert

Field of use: Protection against high-speed particles -Low energy impact.

Frame	Lens	AntiFog
Clear	Clear	No
Black	Smoke	No



91757

Brand: STEIF

Description: Two-piece polycarbonate lenses & full-rimmed frame for high-impact resistance

Frame	Lens	AntiFog
Black	Clear	No
Black	Smoke	No



92087

Brand: STEIF

Description: UV Protection

Meets and/or exceeds ANSI Z87.1 requirement

Frame	Lens	AntiFog
Grey	Clear	No
Grey	Smoke	No



92089

Brand: STEIF

Description: UV Protection

Meets and/or exceeds ANSI Z87.1 requirement

Frame	Lens	AntiFog
Black & Orange	Clear	No
Black & Orange	Smoke	No



92190

Brand: STEIF

Description: UV Protection

Meets and/or exceeds ANSI Z87.1 requirement

Frame	Lens	AntiFog
Yellow	Smoke	No
Yellow	Clear	No
Green	Smoke	No
Green	Clear	No

D05

Brand: STEIF

Description: UV Protection

Meets and/or exceeds ANSI Z87 requirements

Lenses: Poly Carbon Lenses

Frame	Lens	AntiFog
Black	Smoke	No
Black	Blue Mirror	No



DK1

Brand: STEIF

Description: Impact resistant polycarbonate lens with 99.9 percent UV protection. All kinds of prescription frames can be accommodated and full front to side protection with brow bar

Meets and/or exceeds ANSI Z87 requirements

Lenses: Poly Carbon Lenses

Frame	Lens	AntiFog
Clear	Clear	No
Smoke	Smoke	No
Brown	Brown	No
Yellow	Yellow	No
Green	Green	No



EF58

Brand: STEIF

Description: UV Protection

Meets and/or exceeds ANSI Z87 requirements

Lenses: Poly Carbon Lenses

Frame	Lens	AntiFog
Blue	Black Mirror	No



GB014

Brand: STEIF

Description: UV Protection

Meets and/or exceeds ANSI Z87 requirements

Lenses: Poly Carbon Lenses



HF123

Brand: CHIC

Description: UV Protection

Meets and/or exceeds ANSI Z87 requirements

Frame	Lens	AntiFog
Black	Smoke	No
Black	Clear	No





MF30

Brand: STEIF

Description: UV Protection

Meets and/or exceeds ANSI Z87 requirements

Lenses: Poly Carbon Lenses

Frame	Lens	AntiFog
Anodized	Smoke	No
Anodized	Clear	No
Anodized	Blue Mirror	No
Anodized	Silver	No



PF11

Brand: STEIF

Description: Side shield with conventional shaped dual lens. Impact resistant polycarbonate lens provide UV Protection. Soft and comfort tips provide maximum comfort.

Approval: ANSI Z87.1

Frame	Lens	AntiFog
Black	Silver Mirror	No



PF509

Brand: CHIC

Description: UV Protection

Meets and/or exceeds ANSI Z87 requirements

Lenses: Poly Carbon Lenses

Frame	Lens	AntiFog
Black	Smoke	Yes
Black	Clear	Yes



PF524

Brand: CHIC

Description: UV Protection

Meets and/or exceeds ANSI Z87 requirements

Lenses: Poly Carbon Lenses

Frame	Lens	AntiFog
Black & Blue	Brown	No
Black & Blue	Clear Mirror	No



PF692

Brand: CHIC

Description: UV Protection

Meets and/or exceeds ANSI Z87 requirements

Lenses: Poly Carbon Lenses

Frame	Lens	AntiFog
Grey	Brown	No
Grey	Clear	No

SG260

Brand: STEIF

Description: UV Protection

Meets and/or exceeds ANSI Z87.1 requirement

Frame	Lens	AntiFog
Black	Grey	No



TF005

Brand: STEIF

Description:

The Model TF005 spectacle is an impact-rated spectacle with a one-piece non-removable clear plano lens and hinged temples. The frame and lens are a single piece.

Frame	Lens	AntiFog	Without AntiFog
Red	Smoke	Yes	Yes
Red	Clear	Yes	Yes
Red	Yellow	No	Yes
Red	Blue Mirror	No	Yes
Red	Silver Mirror	No	Yes



TF007

Brand: STEIF

Description: UV Protection, Protection against optical radiation, Sun glare filters for industrial use.

Protection against high-speed particles – Low energy impact. Resistance to fogging of oculars.

Protection against high-speed particles at extremes of temperature.

Lenses: Poly Carbon Lenses

Frame	Lens	AntiFog
Black	Smoke	Yes
Black	Clear	Yes
Black	Green	Yes
Black	Yellow	Yes



TF101

Brand: CHIC

Description: Modern safety spectacle with adjustable temple length. One piece lens made of impact resistant polycarbonate with comfortable nose pad. Provides UV protection. Designed to fix Rx Insert.

Approval: ANSI Z87.1

Frame	Lens	AntiFog
Black	Smoke	No
Black	Clear	No
Black	Clear Mirror	No
Black	Silver Mirror	No



TF122 Safety Spectacle

Brand: STEIF

Description: Stylish ultra-light weight safety spectacle, soft and comfort rubber pad temple provide maximum comfort to wearer. Provides UV protection.

Approval: ANSI Z87.1

Frame	Lens	AntiFog
Blue Rubber	Smoke	No
Blue Rubber	Clear	No
Yellow Rubber	2.0 Clear	No
Red Rubber	1.5 Clear	No





TF135

Brand: STEIF

Description: Light weight sporty design spectacle with soft and comfort nose pad. One piece lens being made of impact resistant polycarbonate provides UV protection. Easy visibility yellow color on temple. 3 position adjustable temple length.

Approval: ANSI Z87.1

Frame	Lens	AntiFog
Yellow	Smoke	No
Yellow	Clear	No
Yellow	Yellow	No
Yellow	Silver Mirror	No
Yellow	Clear Mirror	No



TF212

Brand: STEIF

Description: UV Protection

Meets and/or exceeds ANSI Z87.1 requirement

Lenses: Poly Carbon Lenses

Frame	Lens	AntiFog
Black & Red	Smoke	No
Black & Red	Clear	No
Black & Red	Yellow	No
Black & Red	Green	No



TF218

Brand: STEIF

Description: UV Protection

Meets and/or exceeds ANSI Z87.1 requirement

Lenses: Poly Carbon Lenses

Frame	Lens	AntiFog
Orange & Black	Brown	No



TF272

Brand: STEIF

Description: Meets and/or exceeds ANSI Z87.1 requirement

UV Protection

Frame	Lens	AntiFog
Black	Blue Mirror	Yes
Black	Clear	Yes
Black	Yellow	Yes



TF287

Brand: STEIF

Description: UV Protection

Meets and/or exceeds ANSI Z87 requirements

Lenses: Poly Carbon Lenses

Frame	Lens	AntiFog
Black	Clear Mirror	No
Black	Smoke	No

TF312

Brand:STEIF

Description: UV Protection

Lenses: Poly Carbon Lenses

Approval: ANSI Z87.1

Frame	Lens	AntiFog
Brown	Smoke	No



TF377

Brand: STEIF

Standard: ANSI Z87.1-2015

Frame	Lens	AntiFog
Orange & Black	Clear	No



TF003

Brand:STEIF

Type: Safety Goggles

Material: Plastic

Size: Free Size

Standard: ANSI Z87.1-2015

Frame	Lens	AntiFog
Clear	Clear	Yes
Yellow	Yellow	Yes
Smoke	Smoke	Yes



TF388 AF

Brand:STEIF

Standard: ANSI Z87.1-2015

Frame	Lens	AntiFog
Black Frame+ foam/blackmat+ Yellow Temple/Black Strap	Clear	Yes



SAFETY GOGGLES



 BLUE EAGLE®

NP-102

Brand: BLUE EAGLE

Standard: EN166, ANSI Z87.1

Thickness: 1.0 mm

Ventilation method: Direct ventilation hole

Material: PC lens, PVC frame

Color: Transparent lens, transparent frame

Lens

Clear

AntiFog



 BLUE EAGLE®

NP-104

Brand: BLUE EAGLE

Description: Flexible chemical goggle with indirect ventilation, Acetate Lens.

Approval : POS 1 S CS

Lens

Clear

AntiFog



 BLUE EAGLE®

NP-105

Brand: BLUE EAGLE

Standards: EN166, ANSI Z87.1

Thickness: 1.0mm

Venting: Indirect venting

Material: CA Lens, PVC Frame

Color: Clear

Lens

Clear

AntiFog



Honeywell

V-MAXX

Brand: HONEYWELL

Art No: 1030309

Description: 180 degree field of vision for distortion-free peripheral vision. Rotating strap attachment for easy use with hardhats. Fit a wide variety of workers and can be worn over prescription eyewear and with half mask respirators.

Approval : D 166 349-B CE

VISTAMAX VNC

Brand: SPERIAN

Art No: 1002759

Eyewear Type: Goggles

Shade Lens Color : Clear

Lens Coating: FogBan

Shade Lens Material: Outer Lens-Acetate, Inner lens-Polycarbonate

Replacement Lens: No

Type: Dual Lens

Body: Clear

Feature: The anti-fog performer - its high tech styling allows the goggle to breathe through its unique anti-fog twin lens system and thermal bridge with aluminium condenser.



Honeywell

204

Brand : STEIF

Description:

- 4 indirect vents on the bottom and top
- Chemical splash ventilated goggle
- Anti-chemical and anti-impact

Lens

AntiFog

Clear



GW-250

Brand : BLUE EAGLE

Standards : EN166, EN170, EN175, ANSI Z87.1

Cover Lens : PC, Clear

Welding Filter : Glass, Shade #5

Frame : PVC, Green

Type : Worn on the head

Lens holder : Flip-up

Lens size : (Round) Diameter 50 mm



AMIGO WELDING GOGGLE

Brand : NORTH (By HoneyWell)

Art No: 805635

Description: For impact and dust, direct venting, used for average dust condition.

Material: PC

Color: Clear

Lens size: 1.0mm

Standard: CE, ANSI



Honeywell