



#### vimeo.com/pyramex/h2max

## Capstone 500 Series (ANSI) CE (CSA) BALLISTIC

Fits over prescription glasses

Soft vinul goggle body conforms to facial contours

Goggle provides protection against dust and chemical splash

Removable vent caps allow the user to remove when more ventilation is required or leave in place for unsurpassed chemical splash resistance

EGG504T passes D3: Droplet and Splash Test – provides protection from droplets and splashes

Passes Ballistic MIL-PRF-32432 High Velocity Impact standards

Part No.

Gray Body with Quick Release Strap

EGG504T • • • •

Clear H2X

## **General Specifications**

Weight: 92 gm

PD: 68 mm

Bridge: 45 mm

Lens base: 5.5 curve

Lens size diagonal: 154 mm

Lens size vertical: 78 mm

Lens thickness: 2.3 mm

Overall length (lens - tip): 91 mm

Overall width (hinge - hinge): 180 mm

Strap length: 540 mm

#### **Materials**

Lens: polycarbonate

Body: polycarbonate & polyvinyl chloride (PVC)

Headband: textile elastic

Nosepiece: polyvinyl chloride (PVC)

# Part No.

## Lens Markings

2C - 1.2 P 1 BT N CE

## Frame Markings

CE P EN 166 3 4 BT

## **Lens Marking Symbols**

Code - field of use

2 or 3: UV filter

#### Color perception

C: Unimpaired color perception

#### Protection class

1.2 - 6: Degree of visible light filtration

#### Optical class

1: High optical quality - no optical distortion

#### **Mechanical Strength**

B: Medium energy impact, resists a 6mm, 0.86g at 120 m/s

T: Additional resistance at extreme temperatures

#### Symbols

P: Manufacturer's mark

N: Filter with anti-fog

CE: Europe standard

## Frame Marking Symbols

#### Symbol

CE: Europe standard

P: Manufacturer's mark

EN166: CE specification for protective eyewear

3: Liquid droplets and splash

4: Large dust particles

#### **Mechanical Strength**

B: High speed particles with medium energy impact

T: Additional resistance at extreme temperatures

There's more to see at PYRAMEXSAFETY.COM

(P) +44 (0) 1635 254220  $\mid$  (E) info@pyramexeurope.com

Allsafety eyewear meets ANSIZ87.1+standards (•) and provide 99% protection from harmful UV rays. All lenses are hard coated polycarbonate scratch-resistant unless otherwise noted. Some options meet European (EN166) (•), Canadian (CSA Z94.3) (•) or Ballistic (MIL-PRF-32432) (•) standards. For specific lens options visit our website or contact your sales representative.