

## 3M™ Maxim™ Plus Protective Eyewear 12283-00000-20, Gray Anti-Fog Lens, Blue Frame, 20 EA/Case

3M ID 70071541356, 3M Product Number 12283-00000-20, UPC 10078371622302



- Wider frame size to fit workers with larger size heads
- Aspheric lens provides expansive coverage and a virtually unobstructed viewing range
- Dual-injected brow bar, 3-position pantoscopic lens adjustment and adjustable temple lengths

### Specifications

Attribute Name	Value
Brand	Maxim™
Case Quantity	20
Class	Value
Comfort Features	Adjustable temple lengths, Adjustable Temples, Aspheric lens, Dual-injected brow bar, Soft adjustable nose bridge
Eyewear Range	Value
Frame Color	Blue
Frame Material	Plastic
Frame Style/Type	Half-frame
Lens Coating	Anti-Scratch & Anti-Fog
Lens Color	Gray
Lens Marking	Z87+
Product Series	Plus
Product Type	Safety Glasses
Recommended Industry	Facility Sanitation, Food Processing, Food Safety
Standards/Approvals	ANSI Z87.1-2003, CSA Z94.3-2007
UV Protection	99.9%

## Details

- Wider frame size to fit workers with larger size heads
- Aspheric lens provides expansive coverage and a virtually unobstructed viewing range
- Dual-injected brow bar, 3-position pantoscopic lens adjustment and adjustable temple lengths

Maxim Plus protective eyewear combines the adjustability, protection and comfort of original 3M™ Maxim™ safety eyewear in a wider frame size. Designed to help seal out particulates and minimize fogging. Soft browguard and nose bridge cushion the face.

Maxim Plus protective eyewear combines the adjustability, protection and comfort of original Maxim safety eyewear in a wider frame size. Designed to help seal out particulates and minimize fogging. Soft, elastomeric browguard cushions contact with the face while a soft, flexible nose bridge pivots to fit snugly on the face. Three position adjustable lens angle for optimum fit and sightline with adjustable temple lengths. - Clear anti-fog lens - Blue frame - Lenses of the eyewear and dust goggle versions are interchangeable - Meets the requirements of CSA Z94.3 and the High Impact Requirements of ANSI Z87.1-2015 - 20 safety glasses per case