

## **3M™ Maxim™ Protective Eyewear 13250-00000-20 Clear Lens, Black Temple 20 EA/Case**

3M ID MS000000713, UPC 10078371622357



- Aspheric lenses and wraparound coverage provides virtually unobstructed viewing range
- Dual-injected, cushioned brow bar offers comfort and protection
- 3-position pantoscopic lens angle and temple adjustment enhances sightlines
- DX anti-fog hard coat helps protect lens from fog, scratches, and many chemicals

### **Specifications**

<b>Attribute Name</b>	<b>Value</b>
Brand	Maxim™
Class	Value
Lens Material	Polycarbonate
Product Type	Safety Glasses
Size	One size fits most
Standards/Approvals	ANSI Z87.1-2015

Lightweight Maxim protective eyewear is both stylish and durable, featuring adjustable temples and nose bridge, a cushioned browguard and a ventilation channel designed to help prevent fogging and vent heat away from the face.

3M™ Maxim™ Protective Eyewear combines a broader range of view, adjustability and comfort in safety glasses that are enjoyable to wear. Adjustable features include 3-angle position lenses and temple lengths. The option to customize the safety glasses to the individual wearer makes them more pleasant to wear all day. Pantoscopic lenses allow a greater range of view to broaden sightlines for the wearer. Additional comfort features include a dual-injected, cushioned brow bar, a soft nose bridge, and lightweight frames. DX™ anti-fog hard coat on the lenses keeps vision clearer by reducing the chances of fogging, scratching, or chemical damage. The sophisticated, contoured design offers both an attractive appearance along with functional eye protection. The impact-resistant polycarbonate lenses absorb 99.9% UV rays and UVB up to 380 nm. These safety glasses are recommended for the following tasks: chipping, chiseling, drilling, grinding, machining, masonry, pouring/casting, power fastening, riveting, sanding and sawing. Industries in which these safety glasses are commonly used include aviation, construction, food and beverage, general manufacturing, mining, oil and gas, primary metals and transportation. Maxim™ safety glasses meet the requirements of ANSI Z87.1-2015. Eye protection is important to safeguard your eyes and maintain healthy vision. According to the Bureau of Labor Statistics, nearly three out of every five workers who suffered eye injuries were not wearing eye protection at the time of the accident. Wearing the correct safety eyewear for the task and for the unique needs of the worker is important. 3M™ recognizes the need to design comfortable and attractive eyewear, increasing the usage of safety glasses on the job. That's why all 3M™ protective eyewear combines safety features with comfort enhancements.