

3M™ Nitrous™ Protective Eyewear 11712-00000-20 Bronze Anti-Fog Lens, Silver Frame 20 EA/Case

3M ID 70071540697, 3M Product Number 11712-00000-20, UPC 10078371621602



- Contemporary, street-wear styling combines good looks with eye protection
- Two-tone frame accents give the glasses a contemporary appearance
- Soft nosebridge and temple tips cushion high contact points
- Polycarbonate lenses absorb 99.9% UV

Specifications

Attribute Name	Value
Brand	Nitrous™
Case Quantity	20
Class	Value
Comfort Features	Soft nose bridge, temples, and tips
Eyewear Range	Value
Frame Color	Silver
Frame Material	Plastic
Frame Style/Type	Half-frame
Lens Coating	Anti-Fog
Lens Color	Bronze
Lens Material	Polycarbonate
Product Type	Safety Glasses
Recommended Industry	Automotive, Construction, Food and Beverage Manufacturing, General Manufacturing, Metal Fabrication, Military Maintenance, Repair and Operation (MRO), Military Tactical, Mining, Oil & Gas, Pharmaceuticals, Transportation
Size	One size fits most

Standards/Approvals	ANSI Z87.1-2015
Temple Color	Silver
Temple Style	Soft Rubber Temples
UV Protection	99.9%

Details

- Contemporary, street-wear styling combines good looks with eye protection
- Two-tone frame accents give the glasses a contemporary appearance
- Soft nosebridge and temple tips cushion high contact points
- Polycarbonate lenses absorb 99.9% UV
- Microfiber storage bag and lanyard come with glasses for convenient storage and handling

Sleek and edgy Nitrous unisex protective eyewear merges style with safety, fitted with soft rubber temples and nose bridge, and an anti-fog, polycarbonate, scratch-resistant lens. Comfortable, contoured safety glasses for indoor or outdoor use.

3M™ Nitrous™ Protective Eyewear merge good looks and eye protection in safety glasses with a contemporary, street-wear design. Style features include brushed metallic frames with two-tone molding. To enhance comfort, these safety glasses also come with a soft nose bridge and temple tips to cushion high contact points. The impact-resistant polycarbonate lens absorbs 99.9% UV rays. The glasses come with a microfiber storage bag and lanyard. 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. Nitrous™ safety glasses meet the high impact 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.