

Honeywell

Safety Glasses



A700 Clear / Black Hard Coat

Clear/Black Lens, Anti-scratch Coating PRODUCT NUMBER: 1015361/2



Overview

Reference Number

1015361

Product Type

Eye and Face Protection

Range

Spectacles

Line

Single lens

Brand

Honeywell

Brand formerly known as

SPERIAN

Product Use

General use and protection against impact (45m/s)

Well suited for Indoor applications such as light manufacturing.

Specification

Eyewear Type

Spectacles

Shade Lens Color

TSR Grey

Lens Coating

Anti-scratch

Shade Lens Material

Polycarbonate

Frame Color

Grey

Frame Material

Polycarbonate

Features & Benefits

Feature

Rock solid protection at a rock bottom price Affordably priced and economical for your business Sporty styling

It provides a stylish fit for your everyday wearer

Feature

Lightweight design with sport temples and soft temple tip pads Moulded universal nose bridge

They provide a secure, wrap-around fit and all-day comfort

Industry

- Industry
- Administration
 Automotive and Part Manufacturer
 Building and Construction
- Catering

- Food Industries
- Logistics
 Maintenance
 Services
 Telecoms
- Transportation
- Utilities

Certifications

E.C. Declaration of Conformity

EC Category PPE

Quality Assurance

ISO 9001 / 2000

EC Certificate Number

EC1549

EC Attestation

EC Attestation

EC Attestation Number

EC1549



Glasses





Honeywell V-Maxx

A sporty style goggle for increased weareracceptance. Fits a wide variety of workers and can be worn over prescription eyewear and with most half-mask respirators.

Product & Numbers Ordering Information

1006195	Closed Vent, Elastic Headband Clear Body, Clear Polycarbonate Lens, Fog-Ban Anti-fog Coating
1006194	Indirect Vent, Neoprene Headband Clear Body, Clear Polycarbonate Lens, Fog-Ban Anti-fog Coating
1008110	Indirect Vent, Elastic Headband Black Body, IR/PC 3.0 Lens, Anti-scratch Coating
1006192	Indirect Vent, Elastic Headband Clear Body, Clear Polycarbonate Lens, Anti-scratch Coating
1006193	Indirect Vent, Elastic Headband Clear Body, Clear Polycarbonate Lens, Fog-Ban Anti-fog Coating
1006196	Closed Vent,Foam Elastic Headband Clear Body, Clear Polycarbonate Lens, Fog-Ban Anti-fog Coating
1006437	Peel-off Goggle Covers 10 Pack
1007506	Indirect Vent,Neoprene Headband Clear Body, Clear Acetate Lens, Fog-Ban Anti-fog Coating
1008111	Indirect Vent, Elastic Headband Black Body, IR/PC 5.0 Lens, Anti-scratch Coating

Lens Material

• Polycarbonate & Acetate

Lens Overall Width

• 170mm

Lens Material

Polycarbonate

Lens Coating

• Fog-Ban® anti-fog coating, Hardcoat

Lens Thickness

• 2.1mm

Available Lens Tints

• Clear, IR/PC 3.0

Replacement Lenses Available (Yes/No)

No

Rx Capable

• Can be worn over most prescription eyewear

Goggle Weight

• 101 grams

Goggle Body

Polyurethane

Lens Protectors

Available

Available Headband Material

Neoprene or Elastic Headband

Available Headband Colors

• Black, Red

Dielectric Frame (Yes/No)

Yes

Packaging

• 1/polybag, 10 pr./stocker, 200 pr./case or 10 pr./polybag

Country of Origin

China

Side Shield Material

N/A

MSDS Requirements

None

WHMIS Requirements

None

Harmonization Code

• 9004.90.0000

Ventilation

Indirect & No Vent







OTG Eyewear

The North OG is a visitor style protector that easily fits over nearly all prescription eyewear. An economical solution for over-the-glass safety.

Product Numbers & Ordering Information

	Product Numbers	Details
	T11005	Clear Frame Clear Lens, North 4A Coating: Anti-Fog, Anti-Scratch, Anti-UV 99.9%, Anti-Static
	T11005S	Smoke Frame Smoke Lens, North 4A Coating: Anti-Fog, Anti-Scratch, Anti-UV 99.9%, Anti-Static
T1150SM		Black Wire Mesh, Clear Sideshields Black Wire Mesh, Clear Sideshields

Overview

Key Features

The North OG is a visitor style protector that easily fits over nearly all prescription eyewear. An economical solution for over-the-glass safety. Offers good coverage and a wide field of view.

Recommended Industries/Use

- Construction Pharmaceutical
 Utilities
 - Food Services
- Forestry Manufacturing
- Medical
- Oil and Gas

Hazards

• Airborne Particulates Impact

Regulations

• Test certifications - Meets ANSI Z87.1-2010 and is Tested by Honeywell to meet the requirements of the CSA Z94.3 standard

Specifications

Available Frame Colors

· Clear, Smoke, Amber

Available Lens Tints

• Clear, Smoke, Amber

Frame material

Polycarbonate

Harmonization Code

• 9004.90.0000

Lens Coating

• 4A

Lens material

Polycarbonate

WHIMS Requirements

None

Lens Type

Unilens

MSDS Requirements

None

Range

Spectacle

Replacement Lenses Available (Yes/No)

None

Rx Capable

None

Side Shield Material

N/A