









Product Family Honeywell A700 Series

Economical and stylish eye protection with sport temples for a fashionable yet comfortable fit. Sporty-wrap-around design.

Honeywell

Product Numbers & Ordering Information

	Product Numbers	Details
	1015361AN	Clear Frame Clear Lens, Anti-scratch Coating. Certified to AS/NZS 1337.1: 2010 Medium Impact. Lic Number: SMK 21726
	1015362AN	Gray Frame TSR Gray Lens, Anti-scratch Coating. Certified to AS/NZS 1337.1:2010 Medium Impact. Lic Number: SMK 21726
	1015360AN	Clear Frame Clear Lens, Fog-Ban Anti-fog Coating. Certified to AS/NZS 1337.1: 2010 Medium Impact. Lic Number: SMK 21726
	1015351AN	Gray Frame TSR Gray Lens, Fog-Ban Anti-fog Coating. Certified to AS/NZS 1337.1:2010 Medium Impact. Lic Number: SMK 21726
	1015442AN	Brown Frame Light Brown Mirror Lens, Fog-Ban Anti-fog Coating. Certified to AS/NZS 1337.1: 2010 Medium Impact Lic Number: 21726
	1015443AN	Blue Frame Blue Mirror Lens, Fog-Ban Anti-fog Coating. Certified to AS/NZS 1337.1: 2010 Medium Impact Lic Number: 21726

Overview

Key Features

- Economical and stylish eye protection
- Sport temples with soft temple tip pads for comfortable fit
- Secure wrap-around design
- Polycarbonate, distortion-free, hardcoat lenses
- Soft temple tip pads for a secure fit
- Available with scratch-resistant hardcoating or optional Fog-Ban anti-fog coating

Recommended Industries/Use

- Construction
- Food Services
- Forestry
- Government
- Law Enforcement
- Manufacturing
- Medical
- Military
- Mining
- Municipal Services
- Oil and Gas
- Pharmaceutical
- Steel and Metals
- Transportation

Hazards

- Impact

Regulations

- AS/NZS 1337.1 - Australia/New Zealand Standards Medium Impact Lic 21726

Historical Brand

Pulsafe, Willson

Warranty Information

LIMITED WARRANTY: Honeywell warrants that its products are free from defects in material and workmanship. A product that is subject of a warranty claim must first be made available to an authorized Honeywell Safety Product distributor or the seller from whom the product was purchased. All warranty returns must be shipped pre-paid. Honeywell or the Honeywell Safety Product distributor will then determine whether repair or replacement of the product is the appropriate remedy. This will be done at no charge to the end-user. This limited warranty does not cover any Honeywell product or component found to have been altered, misused, abused, tampered with or improperly maintained or to have deteriorated due to aging of any components made of rubber or any other elastomer. This limited warranty does not cover any damage, loss or expense due to damage caused by accident, abuse, improper maintenance, use or misuse of the product. Honeywell Safety Product should be used only on strict accordance with and adherence to the detailed instructions and warnings provided with the product.

Specifications

Range

- Spectacle

Lens Type

- Single

Lens Overall Width

- 150mm

Lens Material

- Polycarbonate

Lens Coating

- Hardcoat, Fog-Ban® Anti-Fog Coating

Lens Thickness

- 2.0mm

Available Lens Tints

- Clear, TSR® Gray, Amber, Blue Mirror, I/O Silver

Replacement Lenses Available (Yes/No)

- No

Rx Capable

- No

Temple Material

- Polycarbonate

Temple Length

- 110mm

Temple Set-back

- 50mm

Temple Style

- 1 piece

Spectacle Weight

- 21.65 grams

Frame Material

- Frameless Uni-lens

Available Frame Colors

- Clear, Gray

Dielectric Frame (Yes/No)

- Yes

Packaging

- 1/polybag, 10 pr./stocker, 200 pr./case

Country of Origin

- China

Side Shield Material

- N/A

MSDS Requirements

- None

WHMIS Requirements

- None

Literature & Documents

A700 ASNZS

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Eye_and_Face_Protection/Eyewear/4294998583/1033.aspx

Training & Proper Use

All products come packaged with instructions and warnings for proper use.

Technical Support

Australia/New Zealand

Email: hlshspamarketing@Honeywell.com

Ph Aus: 1300 139 166

Ph NZ: 0800 322 200