



Honeywell SVP400 Series Safety Glasses

Stylish Simplicity. Excellent Value. At Your Sight.

Honeywell SVP 400 Series safety glasses offer a premium look, safety, and comfort, at excellent value.

The thicker temples offer a different style look while the rubber, dual-material temple tips and anti-fog and anti-scratch hard coatings keep part-time and full-time workers safe all day.

Fit

- ▶ 9-base wraparound lens for full protection and better field vision
- Comfort improved by rubber, dual-material, non-slip temple tips
- Cushioned nose bridge

Protection

- Polycarbonate lens available with K&N coating: anti-fog and/or anti-scratch
- U6 grade-level lens filters
 99.9% UVB/UVA for far and near UV transmittance
- Available in Clear and Gray frames, and 4 lens tints including – Indoor/Outdoor and Silver Mirror
- ▶ Certified to meet EN 166

Style

Frameless, stylized look





Honeywell SVP400 Series Specifications



1035640 Clear Lens Hard Coating

1035641 Clear Lens K&N Coating



1035642 Grey Lens Hard Coating **1035643**

Grey Lens K&N Coating



1035644 I/O Lens Hard Coating



1035645 Silver Mirror Hard Coating

Technical Datas				
Range	Spectacles			
Lens Material	Polycarbonate			
Frame Material	Polycarbonate			
Frame Color	Clear – Grey – 1/0 – Mirror			
Lens Coating	Anti-fog and/or anti-scratch			
Weight	26,5 grams			
Certifications	EC certificate number C2609.1 HON			
Delivery Information	Box of 10 – individually packed in polybag			
Relevant Standard(s)/	EN166: 2001 Personal eye protection, specifications, EN170: 2002 Personal eye protection. Ultraviolet filters &			
Technical Specification	EN 172: 1994 + A1: 2000 + A2: 2001 Specification for sunglare filters used in personal eye protectors for industrial use			

Ref.	Honeywell SVP 200 Series	Lens	Coating	Lens marking
1035640	Honeywell SVP400, Clear Lens, Hard Coating	⊖ Clear	Hard Coating (Anti Scratch)	2C-1.2 HON 1F
1035641	Honeywell SVP400, Clear Lens, K&N Coating	⊖ Clear	K&N (Anti Scratch and Fogban)	2C-1.2 HON 1F KN
1035642	Honeywell SVP400, Grey Lens, Hard Coating	 Grey 	Hard Coating (Anti Scratch)	2C-3/5-3.1 HON 1F
1035643	Honeywell SVP400, Grey Lens, K&N Coating	 Grey 	K&N (Anti Scratch and Fogban)	2C-3/5-3.1 HON 1FKN
1035644	Honeywell SVP400, I/O Lens, Hard Coating	• 1/0	Hard Coating (Anti Scratch)	2C-1.7/5-1.7 HON 1F
1035645	Honeywell SVP400, Silver Mirror, Hard Coating	 Mirror 	Hard Coating (Anti Scratch)	2C-3/5-3.1 HON 1F

Lens markings Optical class 1: no optical distortion (permanent wear authorised) Mechanical resistance F: impact: 45 m/s T: resistance guaranteed between -5 and 55°C K: Resistance to surface damage by fine particles

N: Resistance to fogging

Filter performance and area of application Code (area of application) 2: UV filter 5: sunlight filter Colour perception: C: colour perception unchanged Safety class: 1.2 to 6: level of filtering of visible light

HONEYWELL SAFETY PRODUCTS

UNITED KINGDOM

Honeywell Safety Products UK Ltd

Edison Rd Basingstoke RG21 6QD United Kingdom Phone: +44 (0) 1256 693 200 Fax: +44 (0) 1256 693 300 Email: info-uk.hsp@honeywell.com

INTERNATIONAL Honeywell Safety Products Europe SAS

Immeuble Edison Paris Nord 2 33, rue des Vanesses – CS 55288 Villepinte 95958 Roissy CDG Cedex – France Phone: +33 (0) 1 49 90 79 79 Fax: +33 (0) 1 49 90 71 04 Email: info-export.hsp@honeywell.com

www.honeywellsafety.com

FOR TECHNICAL QUESTIONS INDUSTRIAL SAFETY PPE TECHNICAL SUPPORT

Free Phone: 00 800 3344 2803 (free calls in Europe) Phone: +44 (0) 1698 647 087 (paid calls) Email: IS.PPE.TECHSUPPORT.EUROPE@honeywell.com

Honeywell