

The perfect balance of technology and design.

HONEYWELL AVATAR™

The perfect balance of technology and design in 12 innovative features.

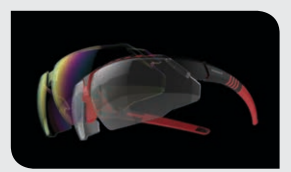
Designed with the worker in mind, our unique technology allows for eight points of adjustability in this customizable, stylish eyewear.

They'll think you had these made just for them, and you'll know your worker are safe

- - HydroShield Coating
- 9 Base Lens
- Floating Nose Loop
- - Flexible Nose Pads
- - Soft Brow Frame MMT+
- - Indirect Venting System
- - Angle-Adjustable Ratchet Temple
- Flexible Temples MMT+
- 😟 Soft Temples & Nose Pads MMT+
- Wire-Core Temples
- 😟 Wrap Around Temples & Soft Tip Pads
 - MMT+
- 😟 Ultra-Light Frame



Honeywell HydroShield[®] Anti-Fog Coating



The dual action HydroShield anti-fog lens coating provides **more than 20X longer lasting fog-free performance** – even after extended wear and repeated cleanings – and provides **2X greater scratch-resistance*** than the current anti-fog coating.

- Permanently bonded to the lens
- Exceed 180 seconds of total fog free time
- No application
- No maintenance

*Comparative lens life text performed using a Bayer Abrasion Test method and may vary between environment and application.

RISKS

• General use and protection against impact (45m/s) – special protection against fogging

APPLICATIONS

• Suitable for all environments where fogging occurs, that is widely across industries – from construction, manufacturing, chemical, and utilities, to oil and gas – and across applications

Honeywell Avatar[™] Specifications



Technical Datas			
Range	Spectacles		
Lens Material	Polycarbonate		
Frame Material	TPE		
Frame color	Red & Black and Black		
Lens Coating	Honeywell Hydroshield® and Hard-Coat		
Weight	33 grams per eyewear		
Certifications	EC Certificate Number 3053 - Standard(s): EN166:2001 - EC		
Category PPE	2 - Quality Assurance : ISO 9001 / 2000		
Delivery Information Selling units	8 units per box , 80 units per case		

Ref.	Description	Lens	Coating	Frame Marking	Lens Marking
1034831	Honeywell Avatar Black / HydroShield coating/ Clear lens	⊖ Clear	HydroShield	HON 166F	2C-1.2 HON 1F KN
1034832	Honeywell Avatar Black / HydroShield coating/ Grey lens	 Grey 	HydroShield	HON 166F	5-3.1 HON 1F KN
1034833	Honeywell Avatar Black / HydroShield coating/ Amber lens	Amber	HydroShield	HON 166F	2C-1.2 HON 1F KN
1034834	Honeywell Avatar Black / Hard Coating/ I/O lens	1/0	Hard Coat	HON 166F	5-1.7 HON 1F
1034835	Honeywell Avatar Black / Hard Coating/ Blue mirror lens	Blue Mirror	Hard Coat	HON 166F	5-3.1 HON 1F
1034836	Honeywell Avatar Black&Red / HydroShield coating/ Clear lens	⊖ Clear	HydroShield	HON 166F	2C-1.2 HON 1F KN
1034837	Honeywell Avatar Black&Red / HydroShield coating/ Grey lens	 Grey 	HydroShield	HON 166F	5-3.1 HON 1F KN
1034838	Honeywell Avatar Black&Red / Hard Coating/ I/O lens	1/0	Hard Coat	HON 166F	5-1.7 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

07-18-560 GB - 10/2018 ©2018 Honeywell International Inc.

