

SAFETY EYEWEAR

Uvex Genesis®

Uvex Genesis

Overview



Uvex Genesis® is engineered to deliver on the best all-day comfort, protection and style. It's built with MMT-Multi Material Technology® for comfort and protects with a very wide assortment of lens tints. Uvex Genesis has an easy and economical lens replacement system. Frames have a lifetime guarantee. Made in the USA.

Features & Benefits:

- 3/4 frame with comfort brow for all day wear and performance
- Polycarbonate lens, premium HydroShield® Anti-Fog coating
- Ratchet, adjustable temples and flexible nose "fingers" using MMT-Multi Material Technology®
- Available in a very wide range of lens tints
- Economical lens replacement system and lifetime frame guarantee
- Meets military Vo ballistic impact requirement (on clear lens tint)
- Made in the USA

Certifications:

- ANSI Z87.1+ 2015
- CSA Z94.3 certified

Polycarbonate Lens Coatings available in:

- Available in HydroShield® Anti-Fog coating, it offers consistent fog-free time of 90X longer than the majority of other anti-fog products and provides 2X greater scratch resistance than our next best anti-fog coating.
- Available in Ultra-dura® Hardcoat/Anti-Scratch coating

Fit:

- Built with combination of different materials we call MMT-Multi-Material Technology ®, providing a high level of adjustability and comfort
- 9-base wrap-around lens provides uncompromised peripheral vision and protection
- Adjustability provided by the ratchet lens, temple length and lens inclination
- Soft flexible "fingers" adjust and conform to almost any nasal profile and reduce slippage
- Soft elastomer browguard diffuses and deflects impact, while providing all-day comfort
- Frames available in Black and Vapor Blue

Protection:

- ANSI Z87.1+ 2015
- CSA Z94.3 certified
- U6 grade -level filtering 99.9% of UVB/UVA protection for far and near UV transmittance
- Available in wide range of lens tints, including SCT (Spectrum Control Technology) specialized lens tints

Value Proposition:

- Available in HydroShield® Anti-Fog coating
- Available in multiple specialized lens tints
- Easy and economical lens replacement system
- Lifetime frame guarantee
- Readers available
- Available in Slim for narrow facial profiles
- RX inserts available
- Available in Military Kits
- Made in USA

Style:

• 3/4 frame that offers adjustability and customizability, high performance and comfort

Specifications

OTHERS

Browbar	Product Platform Advantages	Lens Replacement Style
• Soft	 Available in Military Kits 	• Snap-Fit
	 Easy, economical lens replacement system; Lifetime frame guarantee; Made in USA; Readers & Slim available. 	
Nose Bridge Style	Frame Flexibility	Temple Options
• Flexible	 Adjustable temple length 	• Ratchet
• Soft		
Lens Material	Lens Coating	Frame Style
• Polycarbonate	HydroShield AF	• 3/4 Frame
	Ultra-Dura HC	
Frame Color	Lens Color	
Black	 Variety of Lens Tints 	

Product Number

SKUs

• Vapor Blue

SKU	DESCRIPTION
S3200	Black frame color, Clear lens tint, Ultra-dura® Hardcoat coating
S3200HS	Black frame color, Clear lens tint, HydroShield® Anti-Fog coating
S3201	Black frame color, Espresso lens tint, Ultra-dura® Hardcoat coating
S3201HS	Black frame color, Espresso lens tint, HydroShield® Anti-Fog coating

S3202	Black frame color, Amber lens tint, Ultra-dura® Hardcoat coating
S3202HS	Black frame color, Amber lens tint, HydroShield® Anti-Fog coating
S3203	Black frame color, Mirror lens tint, Ultra-dura® Hardcoat coating
S3204	Black frame color, SCT Reflect 50 lens tint, Ultra-dura® Hardcoat coating
S3205HS	Black frame color, SCT Gray lens tint, HydroShield® Anti-Fog coating
S3206HS	Black frame color, Shade 2.0 lens tint, HydroShield® Anti-Fog coating



The key to keeping workers safe is to avoid injuries in the first place. That begins with establishing cultural guidelines that help workers make the right decisions and build an atmosphere of trust.

DOWNLOAD WHITEPAPER →

Honeywell Uvex Genesis®

Safety and Productivity Solutions © 2023 Honeywell International Inc. 855 S Mint St All rights reserved.

Charlotte, NC 28202 800-582-4263 Honeywell

This document was generated on 2023-09-22 8:02:15 AM (YYYY-MM-DD, HH:mm:ss). Subject to change without notice.