



Product Family
Uvex Stealth OTG








OTG style goggle offers modern design coupled with premier performance, comfort and adjustability features. Ideal for impact, dust, chemical splash, and optical radiation (UV and welding radiation).








Learn more about all of our Uvex plano products at uvex.us >

Learn more about our Uvex Rx safety frames at uvexrx.com >



Product Numbers & Ordering Information

Product Numbers	Details
 S3970D	Navy Body, Neoprene Headband Clear Lens, Dura-streme Dual (Anti-fog / Anti-scratch) Coating
 S3971D	Navy Body, Neoprene Headband Standard Gray Lens, Dura-streme Dual (Anti-fog / Anti-scratch) Coating
 S3972D	Navy Body, Neoprene Headband Amber Lens, Dura-streme Dual (Anti-fog / Anti-scratch) Coating
 S3973D	Navy Body, Neoprene Headband Shade 3.0 Lens, Dura-streme Dual (Anti-fog / Anti-scratch) Coating
 S3975D	Navy Body, Neoprene Headband Shade 5.0 Lens, Dura-streme Dual (Anti-fog / Anti-scratch) Coating
 S3970DF	Navy Body, Logoed Fabric Headband Clear Lens, Dura-streme Dual (Anti-fog / Anti-scratch) Coating
 S3971DF	Navy Body, Logoed Fabric Headband Standard Gray Lens, Dura-streme Dual (Anti-fog / Anti-scratch) Coating

	S3972DF	Navy Body, Logoed Fabric Headband Amber Lens, Dura-streme Dual (Anti-fog / Anti-scratch) Coating
	S830	Replacement Neoprene Headband
	S740D	Replacement Lens Clear Lens, Dura-streme Dual (Anti-fog / Anti-scratch) Coating
	S741D	Replacement Lens Standard Gray Lens, Dura-streme Dual (Anti-fog / Anti-scratch) Coating
	S742D	Replacement Lens Amber Lens, Dura-streme Dual (Anti-fog / Anti-scratch) Coating
	S743D	Replacement Lens Shade 3.0 Lens, Dura-streme Dual (Anti-fog / Anti-scratch) Coating
	S745D	Replacement Lens Shade 5.0 Lens, Dura-streme Dual (Anti-fog / Anti-scratch) Coating

Packaging Information

Packaging (goggle) Ind. box, 50/case Unit Weight (goggle) 3.38 oz. (96 g) Ind. Box-Bag Dimensions (goggle) 3.88" x 3.88" x 7.32" (9.84 x 9.84 x 18.56cm) Ind. Box-Bag weight (goggle) 4.73 oz (134 g) Stocker dimensions (goggle) Stocker weight (goggle) Master Case Dimensions (goggle) 20" x 18" x 15.63" (50 x 45.72 x 39.68 cm) Master Case Weight (goggle) 20 lb (9 kg.) Packaging (Repl. Lens) 1 pr./polybag, 10 pr./bag, 200 pr./box Unit Weight (Repl. Lens) 1.83oz (52gm) Ind. Box-Bag dimensions (Repl. Lens) 7in x 7.87in x 3.54in (18cm x 20cm x 9cm) Ind. Box-Bag weight (Repl. Lens) 0.13 oz. (59gm) Stocker dimensions (Repl. Lens) 7.5" x 8" x 3.5" (18cm x 20cm x 9cm) Stocker weight (Repl. Lens) 3.69 lbs (1.68 kg) Case Dimensions (Repl. Lens) 22" x 15 3/8" x 13 3/8" (56cm x 39cm x 34cm) Case Weight (Repl. Lens) 34.5 lbs (15.7 kg)

Overview

Key Features

The highest levels of comfort, protection, performance and sleek styling now combine with an over-the-glass prescription eyewear option. The Uvex Stealth family, one of the most popular goggles on the market, has expanded to include an OTG style. These goggles offer modern design, technology and materials coupled with premier performance, comfort and adjustability features. Ideal for impact, dust and airborne particles, chemical splash, and optical radiation (UV and welding/heat radiation), the new expanded Uvex Stealth family continues to make it easy to wear goggles on the job, no matter what the application.

- Ideal for impact, dust/airborne particles, chemical splash, and optical radiation (UV and welding/heat radiation).
- Available with Dura-streme dual coating technology which combines our two best lens coatings — Uvextreme anti-fog on the interior and Ultra-dura anti-scratch on the exterior — for 3x longer lens life*.
- Available in Clear, Amber, Standard Gray, Shade 3.0 and 5.0 Welding tints.
- High quality elastomer body conforms and contours for a secure, customized, gap-free fit.
- Low-profile, wrap-around style provides complete coverage designed for all-day wear.
- Fits comfortably over most prescription eyewear.
- Pivoting headband clip and wide adjustable-slide headband provide a range of adjustability for all-day comfort and fits comfortably with hard hats.
- Replacement lenses easily snap on to the front of the Uvex Stealth OTG body.
- Economical replacement system allows for multiple lens tints and extends the life of the goggles.

Uvex Stealth OTG

- Dura-streme coating provides longer lasting lenses.
- Multiple models in a family offers standardization while offering workers choice.

Recommended Industries/Use

- Chemical
- Construction
- Manufacturing
- Mining
- Municipal Services
- Oil and Gas
- Pharmaceutical
- Steel and Metals
- Transportation
- Utilities
- Welding

Hazards

- Abrasion
- Airborne Particulates
- Biohazard
- Chemical
- Impact
- Low Visibility
- Splash

Regulations

- ANSI Z87+ - Meets ANSI Z87+ (High Impact) standard
- CSA Z94.3 - Certified to the requirements of CSA Z94.3 standard

Historical Brand

Uvex

Warranty Information

Limited warranty

Specifications

Lens overall width

- 6.81 (173 mm) "

Lens material

- Polycarbonate

Lens coating

- Dura-streme Dual Technology (Uvextreme Anti-fog & Ultra-dura Anti-scratch)

Lens thickness

- 0.09" (2.3mm)

Lens tints

- Clear, Standard Gray, Amber, Shade 3.0, Shade 5.0

Lens base curve

- 6 Base

Replacement lenses or foam available

- Yes – Replacement Lenses

Rx capable

- Yes

Body material

- Polypropylene / TPE

Body length

- 6.88" (17.5cm)

Flange material

- Polypropylene / TPE

Flange body colors

- Navy-Dark Gray

Dielectric frame

- Yes

Chemical Splash Protection

- Yes

Dust/Airborne Particle Protection

- Yes

Country of origin

- Made in U.S.A

Literature & Documents

Uvex_Stealth_OTG_DS_ESP

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Eye_and_Face_Protection/Goggles/41092/1033.aspx

Training & Proper Use

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

Technical Support

(800) 682-0839, Sperian Protection Americas, Customer Care

RELATED PRODUCTS