

HIGH PROTECTION COMFORTABLE FIT

Stylish “Safety-Sunwear” that
delivers the ultimate combination

Uvex Hypershock® Eyewear

Honeywell
UVEX



HIGH PROTECTION

THE ULTIMATE COMBINATION OF PROTECTION AND STYLING

Uvex Hypershock® eyewear delivers the ultimate combination of high-performance protection and aggressive sport-inspired styling.

The lightweight, wrap-around full frame design offers high impact protection, with streamlined padded temples and a molded nosepiece for a secure, comfortable fit.

Uvex Hypershock is available in high-performance HydroShield® anti-fog coating and offered in three frame colors and a wide variety of specialized tints, including the transitional, Photochromic lens.

AVAILABLE WITH HYDROSHIELD ANTI-FOG COATING

Hypershock is available with HydroShield anti-fog coating to provide lenses with consistent fog-free protection 90x longer than the majority of other anti-fog products. And it provides 2x better scratch-resistance* than our next best coverage.

HydroShield anti-fog coating is permanently bonded to the lens, featuring dual-action properties even after extended wear and repeated cleanings, and requires no application and no maintenance.

* Comparative lens life test performed using a Bayer Abrasion Test method and may vary between environment and application. Anti-fog performance based on independent lab test results.

UVEX HYPERSHOCK[®]

VARIETY OF SPECIALIZED LENS TINTS

This stylish “Safety-Sunwear” model is offered in a variety of lens tints, including polarized and the transitional, Photochromic lens.

HYPERSHOCK WITH PHOTOCROMIC LENS

- Uvex Hypershock[®] with Photochromic lens offers versatile, sleek, rugged design that transitions from light to dark
- The lens darkening is noticeable within 15 seconds and lens lightening in 60 seconds
- The Hypershock Photochromic lens is offered with matte black or clear frames and available with Uvextreme AF coating
- Ideal for oil and gas, construction, landscaping, utilities, and manufacturing applications
- 100% dielectric. Can be worn in environments where accidental exposure to electrical charge is possible
- Meets the ANSI Z87.1-2015 standard

Indoor



Mid Light



Outdoor



KEY FEATURES



Lightweight, wrap-around frame is engineered to fit a wide range of workers, providing increased coverage, side protection, and superior peripheral vision



Integrated hinge mechanisms with dual cam action



Soft, molded inserts along the temple provide a comfortable and secure fit

UVEX HYPERSHOCK LENSES AND FRAMES



Available in additional frames and tints, not pictured here.

ORDERING INFORMATION

Numerous frame and lens options

Item #	Frame Color	Lens Tint	Lens Coating	UPC Code
S2940HS	Matte Black	Clear	HydroShield AF	603390130342
S2941HS	Matte Black	Gray	HydroShield AF	603390130359
S2942HS	Matte Black	Amber	HydroShield AF	603390130366
S2943	Matte Black	SCT-Reflect 50	Hardcoat	603390130373
S2944	Matte Black	Red Mirror	Hardcoat	603390130380
S2945	Matte Black	Blue Mirror	Hardcoat	603390130397
S2949	Matte Black	Espresso Polarized	Hardcoat	603390130403
S2950X	Matte Black	Photochromic	Uvextreme AF	603390131165
S2951HS	Matte Black	SCT-Blue	HydroShield AF	603390130410
S2960HS	Smoke Brown	Clear	HydroShield AF	603390130427
S2961HS	Smoke Brown	Espresso	HydroShield AF	603390130434
S2963	Smoke Brown	SCT-Reflect 50	Hardcoat	603390130441
S2964	Smoke Brown	Gold Mirror	Hardcoat	603390130458
S2965X	Clear	Photochromic	Uvextreme AF	603390131172
S2969	Smoke Brown	Espresso Polarized	Hardcoat	603390130465
S2970HS	Clear Ice	Clear	HydroShield AF	603390130472
S2974	Clear Ice	Red Mirror	Hardcoat	603390130489
S2975	Clear Ice	Blue Mirror	Hardcoat	603390130496

PACKAGING INFORMATION: Ind. Box, 10 pr./Stocker, 200 pr./Master Case - Master Case Weight: 25.6 pounds - Master Case Dimensions: 29" x 15" x 24".

For More Information

www.honeywellsafety.com

Technical Service: 800.873.5242

Honeywell Industrial Safety

9680 Old Baires Road

Fort Mill, SC 29707

US:

Canada:

Tel. 800.430.5490

Tel. 888.212.7233

Fax. 800.322.1330

Fax. 888.667.8477

EYE_Uvex Hypershock_BRO_ENb_12/19
© 2019 Honeywell International Inc.

Honeywell
UVEX®