



by Honeywell



EYE AND FACE PROTECTION

Product Information

Call 1-800-243-6624 or visit seton.com

Available at:



INSPIRING SAFETY™

About Uvex®

We realize that keeping people safe begins with a commitment to exceeding safety standards and embracing change to create a culture of safety.

Delivering safety glasses and products that can be worn with confidence is one of the ways we are working to build a culture of safety in the workplace. From best-in-class lens coatings that perform under the harshest conditions to task-specific lens tints that optimize visual acuity, to ballistic impact resistance to a lifetime frame guarantee that backs up our promise, we're about inspiring safety in the minds of workers everywhere.



Uvex® brand safety eyewear is offered for sale by Honeywell Safety Products exclusively in the Americas.

INSPIRING SAFETY™

When you choose to adopt safe practices on your own, an interesting thing happens; they begin to spread throughout the culture of your organization. Keeping people safe means understanding each other on a human level, to drive the kind of cultural changes that make you want to be safe. We can provide you with the industry-leading products that will inspire your own culture of safety.

For more information, visit our Culture of Safety resource center at www.uvex.us/inspiringsafety

Featured Products

Featured Products represent a collection of our top sellers and newest designs that combine function and style with unparalleled comfort and superior protection. We leverage extensive research and technological developments to continuously evolve our product line to consistently deliver high performance products with lasting value.



Genesis®

Engineered for comfort, protection and style, the Genesis is the number one selling premium eyewear in the world, delivering an incredible range of superior product benefits including MMT — Multi-Material Technology® and a high level of adjustability.

To view full product details see page 10.

Uvex AcoustiMaxx™

Uvex AcoustiMaxx stereo Bluetooth® eyewear delivers maximum eye protection with crystal clear, hands-free, acoustically-isolated in-ear voice communication to help keep workers safer and more productive on the job.

To view full product details see page 9.





Uvex Seismic[®]

The Uvex Seismic provides protection against impact, sun, wind, dust and debris coupled with durable performance and minimized fogging. Its design offers a range of comfort and adjustability features for all-day wear as well as popular black and metallic-blue colored frame options.

To view full product details see page 14.

Uvex Bayonet[™]

Combining proprietary Uvex[®] lens tints, coatings and impact protection with sport-inspired styling and enhanced comfort features, Uvex Bayonet eyewear strikes the perfect balance between high-performance protection, comfort and sleek styling that drives worker acceptance.

To view full product details see page 20.



Uvex Protégé[®]

Designed with our proprietary Floating Lens[™] technology, an expandable wraparound brow, soft temple tip pads and molded rubber nose pads, the Uvex Protégé combines sport styling with flexible design for a final product that weighs less than an ounce.

To view full product details see page 21.

Sport Styling

UVEX
by Honeywell



Uvex Bayonet™



Uvex Protégé®



Uvex Ignite™

The Uvex line of sport-inspired eyewear features sleek, contemporary design without compromising performance or all-day comfort.

Safety Eyewear - Sport Styling



Available Frame Colors

Gloss Black & Gray



Uvex Bayonet™

Uvex Bayonet offers a winning combination of protection and worker acceptance that helps support a culture of safety in the workplace.

- Provides substantial coverage and unobstructed vision for excellent impact protection and performance
- Proprietary Floating Lens™ design offers increased flexibility to fit more wearers
- Flexible wrap-around brow expands and contracts to comfortably fit a wide variety of wearers
- Weighs less than one ounce for comfortable, all-day wear
- Soft inserts along the temple provide a comfortable, head-hugging fit while flexible “fingers” on the nosepiece reduce slippage and cushion the nose for greater comfort
- Features Supra-Dura® advanced anti-scratch coating for lenses that resist scratching 5x longer* than other coatings on the market. Also available with Uvex high-performance Uvextreme® anti-fog coating
- Offered in a wide range of lens tints to address the needs of almost any workplace environment
- Meets the ANSI-Z87.1-2010 standard
- Certified to the requirements of the CSA Z94.3 standard

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

Uvex Bayonet™

 <p>S0500 Gloss Black/Gray Clear Supra-Dura HC</p>	 <p>S0501 Gloss Black/Gray Gray Supra-Dura HC</p>	 <p>S0502 Gloss Black/Gray Amber Supra-Dura HC</p>	 <p>S0503 Gloss Black/Gray Silver Mirror Supra-Dura HC</p>	 <p>S0505X Gloss Black/ Gray SCT-Gray Uvextreme AF</p>
 <p>S0500X Gloss Black/Gray Clear Uvextreme AF</p>	 <p>S0501X Gloss Black/Gray Gray Uvextreme AF</p>	 <p>S0502X Gloss Black/Gray Amber Uvextreme AF</p>	 <p>S0504 Gloss Black/ Gray SCT-Reflect 50 Supra-Dura HC</p>	 <p>S0509X Gloss Black/ Gray SCT-Low IR Uvextreme AF</p>

Safety Eyewear - Goggles



Available Body Colors

- Gray & Gray
- Teal & Gray
- Orange & Gray

Uvex Stealth® Family

Never before have goggles offered such comfort and protection as well as sleek, futuristic styling. The Uvex Stealth goggle combines modern design, technology, materials and high-performance lens coatings to create the highest levels of worker comfort and acceptance. One of the most popular goggles on the market, the Uvex Stealth makes it easy — even fashionable — to wear goggles on the job.

Uvex Stealth®

The Uvex Stealth combines high end styling and comfort for unmatched protection from chemical splash and impact.

- Toric lens provides superior optics and peripheral vision
- Soft, elastomer body flexes and conforms to the face for a secure, comfortable, gap-free fit
- Pivoting, quick-adjust headband provides easy adjustment for a comfortable fit
- Indirect ventilation system and high-performance lens coatings minimize fogging
- Available in Clear, Amber and Gray lens tints for a variety of applications
- Meets the ANSI Z87.1-2010 standard
- Certified to the requirements of the CSA Z94.3 standard



Uvex Stealth® Rx Lens Insert

Rx insert provides flexibility for workers who require vision correction



Uvex Stealth® Goggle Retainer

Ideal for use in industries such as oil and gas, chemical, manufacturing and construction where workers are required to wear hard hats and goggles.

- Simple design helps ensure a tight seal around the eyes
- Available in two models to fit standard, cap-style hard hats or full brim hard hats (not for use on hard hats with "rain gutters")

Uvex Stealth®

<p>S3960C Gray & Gray Body Clear Uvextreme AF Neoprene Band Latex Free</p>	<p>S3960CI Gray & Gray Body Clear Uvextreme AF Fabric Band Latex Free</p>	<p>S3962C Gray & Gray Body Amber Uvextreme AF Neoprene Band Latex Free</p>	<p>S39611C Teal & Gray Gray Uvextreme AF Neoprene Band Latex Free</p>	<p>S39630CI Orange & Gray Body Clear Uvextreme AF Fabric Band</p>
<p>S3960D Gray & Gray Body Clear Dura-streme HC/AF Neoprene Band Latex Free</p>	<p>S3961C Gray & Gray Body Gray Uvextreme AF Neoprene Band Latex Free</p>	<p>S39610C Teal & Gray Body Clear Uvextreme AF Neoprene Band Latex Free</p>	<p>S39630C Orange & Gray Body Clear Uvextreme AF Neoprene Band Latex Free</p>	<p>S39631C Orange & Gray Body Gray Uvextreme AF Neoprene Band Latex Free</p>

Uvex Stealth® Rx Lens Insert

<p>S3959 Rx Carrier</p>
<p>S8999 Rx Pattern for S3959</p>

Uvex Stealth® Goggle Retainer

<p>S520 Fits Protective Caps</p>	<p>S521 Fits Full Brim Hats</p>
---	--

Reference - Application selection and technical information

	Clear	Espresso	Gray	Amber	50% Gray	Light Gray	Dark Gray	Silver Mirror	Gold Mirror	Red Mirror	Blue Mirror	SCT-Reflect 50	SCT-Vermilion	SCT-Blue	SCT-Orange	SCT-Gray	SCT-Low IR	Infra-dura 2.0	Infra-dura 3.0	Infra-dura 5.0	Cobalt	Didymium (glass)	Blue Mist	Photochromic	Polarized	
Specifications																										
VLT (Visual Light Transmission)	92%	15%	15%	90%	50%	35%	10%	15%	15%	15%	15%	50%	55%	57%	45%	15%	80%	35%	14%	2%	0.2%	48%	86%	21%	12%	
UV Absorption (UVA, UVB and UVC)	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%	80.0%	99.9%	86.0%	99.9%	
Applications																										
Most indoor applications	■																							■	■	
Low light applications in which contrast may be enhanced				■									■											■		
Reduce lens glare from fluorescent and halogen lights													■													
Outdoor applications where sunlight and glare cause eye strain and fatigue		■	■		■	■	■	■	■	■	■	■				■										■
Indoor/outdoor applications	■			■	■							■													■	
Strong sunlight and glare		■	■				■	■	■	■	■					■									■	■
Indoor applications where peripheral infrared radiation protection is required (under welding helmets, near welding sites)																	■									
Work areas with high levels of yellow light using sodium vapor lighting														■												
Situations with high heat applications such as metal glare and glass blowing																					■	■				
Torch welding, torch brazing and cutting																		■	■	■						
Reduces eye fatigue by absorbing blue and green light (good for UV lamp exposure)															■											

Reference - Eyewear lens tint offerings

	Clear	Espresso	Gray	Amber	50% Gray	Light Gray	Dark Gray	Silver Mirror	Gold Mirror	Red Mirror	Blue Mirror	SCT-Reflect 50	SCT-Vermillion	SCT-Blue	SCT-Orange	SCT-Gray	SCT-Low IR	Infra-dura® 2.0	Infra-dura® 3.0	Infra-dura® 5.0	Cobalt	Didymium (glass)	Blue Mist	Photochromic	Polarized			
Safety Eyewear																												
Uvex AcoustiMaxx™																												
Uvex Ambient™ OTG																												
Uvex Astrospec 3000®																												
Uvex Astrospec 3000® S																												
Uvex Astrospec 3000® CB																												
Uvex Astrospec 3000® S CB																												
Uvex Astrospec® OTG 3001																												
Uvex Astro Rx® 3003																												
Bandido®																												
Bandit™																												
Uvex Bayonet™																												
Uvex ExtremePro™																												
Falcon®																												
Flashback®																												
Genesis®																												
Genesis® Reading Magnifiers																												
Genesis® S																												
Genesis® XC																												
Genesis® X2																												
Uvex Horizon™																												
Uvex Ignite™																												
Uvex Milan™																												
Uvex Millennia™																												
Uvex® Polarized																												
Uvex PrecisionPro™																												
Uvex Protégé®																												
Uvex Seismic®																												
Uvex Seismic® Reading Magnifiers																												
Skyper®																												
Skyper® X2																												
Uvex Slate™																												
Uvex SolarPro™																												
Spitfire®																												
Tomcat®																												
Uvex U2®																												
Ultra-spec® 1000																												
Ultra-spec® 2000																												
Ultra-spec® 2001 OTG																												
Uvex VersaPro™																												
Uvex® 870 Series																												
Uvex® 880 Series																												
Uvex® S4150																												
Safety Goggles																												
Uvex Carbonvision™																												
Uvex Classic™																												
Uvex Climazone™																												
Flex Seal®																												
Fury®																												
Uvex Futura™																												
Uvex Stealth®																												
Uvex Stealth® OTG																												
Uvex Stealth® Reading Magnifiers																												
Uvex Strategy®																												
Face Shields																												
Bionic®																												

Reference - Lens coating description and chemical resistance

We have developed proprietary coatings to meet the demands of even the most challenging work environments. From Uvextreme® and Uvextreme® Plus anti-fog lens coatings to the anti-scratch coating technology of Ultra-dura® and Supra-Dura®, our lens coatings ensure longer lens life and enhanced durability*. In addition, Dura-streme® technology combines the benefits of these industry-leading anti-fog and hardcoats onto one lens.

The chemical resistance chart below will help to determine the preferred coating for environments where workers are subject to chemical exposure.

Chemical	Ultra-dura®	Supra-Dura®	Uvextreme®/ Uvextreme Plus	Dura-streme® Dual Coating	
	Anti-scratch	Anti-scratch	Anti-Fog	(Ultra-dura Lens Exterior)	(Uvextreme Lens Interior)
Acetone	Resistant	Resistant	Not Resistant	Resistant	Not Resistant
Ammonia 10%	Resistant	Resistant	Resistant	Resistant	Resistant
Benzene	Resistant	Resistant	Not Resistant	Resistant	Not Resistant
Butanol	Resistant	Resistant	Resistant	Resistant	Resistant
Butyl Acetate	Resistant	Resistant	Not Resistant	Resistant	Not Resistant
Carbon Tetrachloride	Resistant	Resistant	Resistant	Resistant	Resistant
Cyclohexanol	Resistant	Resistant	Not Resistant	Resistant	Not Resistant
Diethylether	Resistant	Resistant	Resistant	Resistant	Resistant
Ethanol	Resistant	Resistant	Resistant	Resistant	Resistant
Ethylene Glycol	Resistant	Resistant	Resistant	Resistant	Resistant
Formic Acid 30%	Resistant	Resistant	Resistant	Resistant	Resistant
Gasoline (normal)	Resistant	Resistant	Resistant	Resistant	Resistant
Gasoline (super)	Resistant	Resistant	Not Resistant	Resistant	Not Resistant
Hydrofluoric Acid	Limited Resistance	Limited Resistance	Resistant	Limited Resistance	Resistant
Hydrochloric Acid 20%	Resistant	Resistant	Resistant	Resistant	Resistant
Isopropyl Alcohol	Resistant	Resistant	Limited Resistance	Resistant	Limited Resistance
Methanol	Resistant	Resistant	Resistant	Resistant	Resistant
Methylene Chloride	Resistant	Resistant	Not Resistant	Resistant	Not Resistant
Potassium Carbonate 30%	Resistant	Resistant	Resistant	Resistant	Resistant
Sodium Carbonate 30%	Resistant	Resistant	Resistant	Resistant	Resistant
Sulfuric Acid 50%	Resistant	Resistant	Resistant	Resistant	Resistant
Toluene	Resistant	Resistant	Not Resistant	Resistant	Not Resistant
Trichloroethylene	Resistant	Resistant	Not Resistant	Resistant	Not Resistant
Xylene	Resistant	Resistant	Not Resistant	Resistant	Not Resistant

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