

uvex goggles:

Looking for protective goggles to suit your specific work application? Then look to **uvex** for the solution. Let us introduce you to our comprehensive family of goggles.



uvextreme® AF

The anti-fog coating for the new millennium

uvex®
Serving Safety

uvex stealth™ goggle:

Designed to be light years ahead of its time



uvex stealth



Just snap a new lens onto the front of the **uvex stealth** goggle body for quick, cost-effective replacement. The easiest lens replacement system on the market!



A specifically designed RX carrier (S3959) and RX pattern (S8999) provides an advanced **uvex stealth** solution for workers requiring prescription glasses.



uvex stealth lens available in clear, amber and gray.

PRODUCT FEATURES:

- The **uvex stealth** goggle features a sleek futuristic design to encourage employee compliance. New low profile, "toric" lens fits under welding helmets, on hard-hats, and with most respirators.
- Close fit and superior optics for dramatically improved peripheral vision.
- Advanced molding technology combines polypropylene frame with a soft elastomer to seal and conform to most facial contours.
- The most unique lens replacement system for changing lenses.
- Indirect ventilation system channels and directs air flow over the lens to minimize fogging and improve vision.
- Quick-adjust headband system with "living hinges" provides a fast and easy headband adjustment for a close and secure fit.
- Lenses available in clear, amber or gray.
- Goggle bodies available in gray or teal.
- Lenses available with NEW **uvextreme® AF** anti-fog lens coating to minimize fogging in extreme work environments.
- Provides superior chemical splash and impact protection.
- Impact resistant polycarbonate lenses absorb >99.9% of harmful UV light.
- Meets ANSI Z87.1-1989 and CSA Z94.3-1992 high impact approved.
- Made in the USA

uvex futura™ 9301 goggle: Sports-style panoramic vision



uvex futura

- Attractive wrap-around sports-style design for excellent panoramic vision
- Goggle body is made of soft and flexible PVC material for enhanced comfort
- Textured neoprene headband is ideal for chemical applications
- Frosted browguard reduces overhead glare
- Fits over most Rx spectacles
- Indirect venting on top and bottom increases air flow circulation

- Replaceable lenses available in clear and **infradura®** welding shades 3.0* and 5.0*
- Offers protection against dust, mist, impact and chemical splash
- Available with NEW **uvextreme™ AF** anti-fog coating to minimize fogging in extreme work environments
- Impact resistant polycarbonate lens absorbs >99.9% of harmful UV light
- Made in USA

uvex classic™ 9305 goggle: Comfort without compromise



uvex classic

- Available in four models for a wide variety of work applications:
 - Indirect vented
 - Closed vented
 - Indirect hooded with face foam and
 - Indirect hooded
- Goggle body is made of soft flexible PVC for increased comfort
- A textured neoprene headband prevents slippage and inhibits chemical degradation

- Fits over most Rx spectacles
- Frontal strap attachment evenly distributes pressure around the face
- Available with NEW **uvextreme™ AF** anti-fog coating to minimize fogging in extreme work environments
- Suitable for impact, dust, mist and chemical splash
- Impact resistant polycarbonate lens absorbs >99.9% of harmful UV light
- Made in USA

uvex ultraguard™ 9400 goggle: Versatile "over-the-glass" coverage



uvex ultraguard

- This goggle is suitable for a variety of work applications, and is available in three versions:
 - Chemical splash
 - Impact, and
 - Welding (pictured)
- Lightweight goggle body is made from soft flexible PVC material to enhance comfort
- Fits over most Rx eyewear
- Adjustable ventilation (chemical and welding versions) tailors the venting to

- the specific work environment
- Lenses available in clear and **infradura®** welding shade 3.0* and 5.0*
- Two headbands available:
 - fabric for "impact" or
 - textured neoprene for "chemical"
- Available with NEW **uvextreme™ AF** anti-fog coating to minimize fogging
- Impact resistant polycarbonate lens absorbs >99.9% of harmful UV light
- Made in USA

The uvex futura, classic, and ultraguard goggles meet ANSI Z87.1-1989 and CSA Z94.3-1992 high impact approved.
*Welding lenses, shade 3.0 and 5.0, MUST be used with a black goggle body.

uvex climazone™ 9500 goggle: Anti-fog technology in the extreme



climazone goggle



climazone goggle

- Attractive ski goggle design for high worker acceptance
- Replaceable dual pane lens with thermal air exchange
 - anti-fog interior lens minimizes fogging in extreme environmental conditions
 - scratch resistant exterior lens enhances durability for longer lens life and is resistant to a wide variety of chemicals
- Excellent ventilation system with large ports on the top and bottom, allows for increased air flow
- Soft face foam and wide, adjustable headband provide long wearing comfort and a secure fit
- Replaceable lenses make this goggle cost effective and extends useful life
- Lenses available in clear or gray
- Lens absorbs >99.9% of harmful UV light
- Meets ANSI Z87.1-1989
- Made in USA

uvex clear lens cleaning solution

Exclusive **uvex clear®** solution is specially formulated for all **uvex ultradura** hard coat and **uvextreme™ AF** anti-fog coatings. Careful cleaning with **uvex clear** extends the life of lenses.



UVEX SAFETY, INC.
10 Thurber Blvd.
Smithfield, RI 02917
(401) 232-1200
(800) 343-3411
fax (401) 232-1830
<http://www.uvex.com>

uvex
Serving Safety