



The silicone construction and design of the Flex Seal goggle offer exceptional advantages over other over-the-glass (OTG) goggles for all-day comfort, superior fit and climate adaptability. No other goggle comes close to matching this level of comfort. The lightweight, cured silicone, soft body conforms to almost any facial profile and provides an exceptionally snug fit for superior protection — even in extreme temperatures. Once workers experience it, they'll never want to wear anything else.



SAFETY GOGGLES

Flex Seal®

UVEX™  
by SPERIAN

# Flex Seal<sup>®</sup>

## Superior Performance

- Lightweight, silicone body conforms to the face to assure the highest level of comfort and eye protection
- Low profile and optically correct polycarbonate lens provides full field of vision
- Headband available in fabric or neoprene for chemical applications
- Uvextreme<sup>®</sup> anti-fog coating and indirect venting system minimize fogging
- Meets ANSI Z87.1-2003 (High Impact) standard
- Certified to the requirements of CSA Z94.3

## Exceptional Comfort & Fit

- Silicone body stays supple even in extreme temperatures and seals to almost any face shape while offering exceptional all-day comfort
- Pivoting headband clips permit the wearer to position the goggle on a hard hat or position the headband above the ears
- Fits comfortably over most prescription eyewear
- Economical replacement system allows for multiple lens tints and extends the life of the goggles



Patented pivoting headband clip enables quick removal of headband from goggle to clean goggle components. Requires less headband tension to maintain a snug fit.



Silicone body provides a soft seal that adds protection in harsh chemical environments. Stays supple even in extreme temperatures and seals to almost any face shape while offering exceptional all-day comfort.



Low profile and optically correct polycarbonate lens provides full field of vision.



Multiple lens tint options for a variety of applications.



# Flex Seal®



**Clear** — Ideal for most indoor work applications



**Gray** — Minimizes outdoor sunlight and glare



**Shade 3.0** — Infra-dura® welding shade for torch soldering, brazing and cutting operations



**Shade 5.0** — Infra-dura® welding shade for cutting and gas welding operations



All Uvex® lenses offer 99.9% ultra-violet protection.

## ORDERING INFORMATION

### G O G G L E S

ITEM #	BODY COLOR	LENS TINT	LENS COATING	HEADBAND	UPC CODE
S3400X	Navy	Clear	Uvextreme AF	Neoprene	603390117053
S3405X	Navy	Clear	Uvextreme AF	Fabric	603390117060
S3410X	Navy	Gray	Uvextreme AF	Neoprene	603390117077
S3420X	Gray	Clear	Uvextreme AF	Neoprene	603390120961
S3425X	Gray	Gray	Uvextreme AF	Neoprene	603390120978
S3430X	Navy	Shade 3.0	Uvextreme AF	Neoprene	603390117084
S3435X	Navy	Shade 5.0	Uvextreme AF	Neoprene	603390117091

### R E P L A C E M E N T L E N S E S

ITEM #	LENS TINT	LENS COATING	UPC CODE
S710X	Clear	Uvextreme AF	603390116674
S715X	Clear	Uvextreme AF	603390116681

#### FOR MORE INFORMATION, CONTACT:

**Sperian Protection Americas, Inc.**  
 900 Douglas Pike  
 Smithfield, RI 02917-1874  
 (800) 430-5490  
[www.uvex.us](http://www.uvex.us)

Packaging Information (Goggles)  
 Ind. Box, 50/Master Case  
 Master Case Weight: 18 pounds  
 Master Case Dimensions: 20" x 18" x 17"

Uvextreme® anti-fog coating performs under the most extreme conditions and will not wear off after repeated cleanings. It is permanently bonded to the lens and retains anti-scratch, anti-static and UV protection properties.

**UVEX**<sup>™</sup>  
 by SPERIAN

