

uvex suxxeed strong. sporty. functional.

uvex suXXeed combines stylish good looks with comfort, fit and protection.

The contoured wide angle lens together with the low profile frame gives this spectacle a sleek, sporty design that fits multiple face shapes and sizes.

The soft, flexible nose pad and dual-component soft-grip side arms deliver high levels of comfort while ensuring that during intense physical activity or when performing strenuous work, the uvex suXXeed stays where it should in front of your eyes.

The inclusion of uvex's unique supravision excellence coating technology ensures long-lasting fog-free vision, while the durable, scratch-resistant coating helps prolong product life. uvex UV400 provides 100% protection against UVA and UVB radiation up to 400 nm for the eyes and surrounding skin helping to minimise long-term damage.

An optional clip-in foam frame provides even greater protection from dust and dirt, as and when it is needed.

maXXimum comfort

ergonomically shaped side arms with soft-grip temple ends for a comfortable and secure hold

eXXtended, contoured lens for added protection without restricting peripheral vision

fleXXible nose pad for added comfort and a non-slip fit

eXXtremely sleek, sporty looking spectacle with a dynamic, attractive frame design

eXXcellent vision with proven uvex supravision coating technology and UV400 protection





- resistant outside
- Optional clip-in frame seal provides extra protection against particles, dirt and dust
- Metal free
- UV400 100% production against UVA and UVB radiation up to 400 nm



uvex suXXeed					uvex suXXeed guard
Product code 9	9181265	9181268	9181281	9181288	9181180
Version u	uvex supravision	uvex supravision	uvex supravision excellence	uvex supravision excellence	uvex supravision excellence
е	excellence	excellence	sunglare filter	sunglare filter	incl. clip-in frame
Standard E	EN 166, EN 170	EN 166, EN 170	EN 166, EN 172	EN 166, EN 172	EN 166, EN 170
Frame a	anthracite, blue	black, light grey	anthracite, lime	black, light grey	anthracite, blue
V	N 166 FT CE	W 166 FT CE	W 166 FT CE	W 166 FT CE	W 166 FT CE
Lens P	PC clear	PC clear	PC grey 23%	PC grey 23%	PC clear
U	JV400	UV400	UV400	UV400	UV400
2	2C-1.2 W1 FTKN CE	2C-1.2 W1 FTKN CE	5-2.5 W1 FTKN CE	5-2.5 W1 FTKN CE	2C-1.2 W1 FTKN CE
Weight 2	28 g	28 g	28 g	28 g	33 g



uvex suXXeed	clip-in frame		
Product code	9181001		
Version	clip-in frame		
	for uvex suXXeed		
Frame	black		
Weight	5 g		

uvex

uvex UV400

100% UV protection. 100% safety. 100% uvex.

The EN166/170 standard specifies safety eyewear should provide UV protection up to 380 nm. The WHO* and latest scientific studies state that this level of protection is insufficient and recommend safety eyewear lenses provide UV protection up to 400nm covering UVB and UVA rays.



"The reasons why the WHO recommends UV400 protection are clear. The outer tissues of the eye, cornea and lens fully absorb UV light. While UVB light primarily damages the genetic material, UVA rays penetrate deeper, cause thermal damage and magnify the effects of UVB light."

Univ.-Prof. Dr. rer. nat. Olaf Strauß



uvex UV400 - included in all uvex safety eyewear

Regardless of whether you choose a clear or tinted lens, all uvex safety eyewear has UV absorption incorporated in the lens which filters 100% of UV rays up to 400nm. uvex which stands for **ultraviolet ex**clusion, prides itself on delivering the best possible protection together with top-quality lens coatings, incredible comfort and stylish designs.

Even without sun, UV rays can still put strain on the eye

When working outdoors, your eyes are regularly exposed to harmful UV radiation — even when it is cloudy. The result: using insufficient protection may cause dangerous long-term damage such as corneal injury, cataracts and loss of sight.



uvex UV400 offers complete protection against UVA and UVB radiation as well as high-energy visible light (HEV) up to a wavelength 400 nm.

uvex UV400 not only filters 100% of UVA rays (20% still passes through 380 nm lenses), it also completely minimises temperature-induced cell changes — a factor which increases tenfold in the percentage of total cell damage in the range from 380 to 400 nm. In addition, the dangerous, damaging blue light content (HEV), which is also harmful to the retina, is reduced by 15%.

UVEX SAFETY (UK) LTD uvex House Farnham Trading Estate Farnham Surrey England GU9 9NW

Tel: 01252 731200 safety@uvex.co.uk uvex-safety.co.uk uvex safety eyewear, 100% safety.

*WHO (World Health Organisation)

x suXXeed brochure 24042025