

A man with a beard and short brown hair is wearing safety glasses and a blue and orange work jacket. He is holding a handheld device, possibly a scanner or a data collector, in his hands. The background is a blurred industrial setting with machinery.

uvex

uvex
CBR65
and CBR75

Our focus:
fatigue-free and
relaxed vision

protecting people



Contrast enhancement

Ideal for accurate vision in every situation

Bright light, reflective surfaces or using digital devices, changing light conditions can all put additional strain on the eyes which can be uncomfortable and increase the onset of fatigue. The innovative uvex CBR65 and uvex CBR75 lens tint help the eyes to focus more easily by providing better contrasts.

This enables your team to remain focused on the task at hand whether that is on a production line, fine assembly work, viewing digital devices or simply when working outdoors.

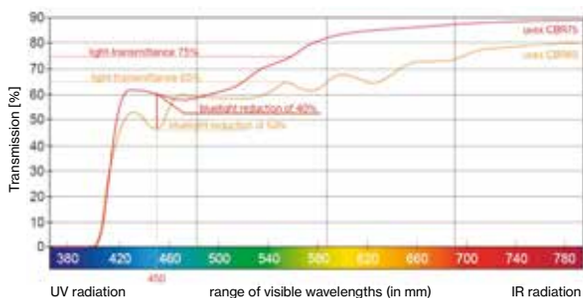


Bluelight reduction

Ideal for display screen equipment

LED lights, computers and other visual display screens produce harsh, unnatural light with high blue light content that can over time, damage the eye. The uvex CBR65 tinted lens reduces blue light by up to 50 % and uvex CBR75 by up to 40% at 450 nm offering protection against these harmful emissions and reduces the risk of age-related macular degeneration (AMD).

uvex CBR65 and CBR75 relaxed and focused





Relaxed vision 65%/75% transmission

Ideal for precision work

From precision engineering to inspection work, there are many more tasks that require continuous levels of high concentration.

The uvex CBR65 and CBR75 lens technology delivers a relaxed field of vision, preventing the eyes from getting tired too quickly.

65% and 75% light-transmission

These slightly tinted category 1 lenses reduce blue light by up to 50 % (CBR65) and 40% (CBR75) at 450 nm – the optimum level for demanding visual requirements under extremely bright artificial light and natural light.

This results in wearers being able to fully concentrate without the added eye strain, makes them ideal for all-day wear.

uvex pheos cx2 CBR65



soft inside

hard outside



reddot award 2016
winner

uvex sportstyle CBR75



innovative
lens geometry

Highly comfortable fit



X-tended Eyeshield

The soft component which is directly connected onto the lens offers additional protection and comfort



X-Twist Technology

Ergonomic side arms adjust to all head shapes thanks to the slight spring effect

Optimum ventilation

The design of these functional safety spectacles provides a pleasant and healthy internal environment around the eyes

23 grams – 100% performance



Customised fit

Extremely soft and adjustable nose piece for a high levels of comfort



Maximum wearer comfort

uvex duo component technology combines a soft inside surface with a hard outside

Flexible and lightweight

The safety spectacles weigh just 23 grams and adjust to individual head shapes

Lens coating from uvex



uvex supravision excellence

uvex supravision excellence coated lenses are anti-fog on the inside and extremely scratch resistant on the outside. The anti-fogging properties are permanent even after repeated cleaning. The lenses are also easy to clean and less susceptible to dirt due to the non-stick nano-technology.

uvex

Choose between



9198-065 uvex pheos cx2

Frame: white, black

Standard: AS/NZS 1337.1

Lens: CBR65

uvex supervision excellence



9193-065 uvex sportstyle

Frame: white, black

Standard: AS/NZS 1337.1

Lens: CBR75

uvex supervision excellence



uvex pheos cx2 and uvex sportstyle are ideal for use in the construction industry.

UVEX SAFETY AUSTRALIA
LIMITED PARTNERSHIP

Unit 3 Riverside Centre
24-28 River Rd West
Parramatta NSW 2150
Australia

Phone: 1800 815 790
Fax: +61 2 9891 1788
E-Mail: info@uvex.com.au
Internet: uvex-safety.com.au

 facebook.com/uvexsafetygroup

 youtube.com/uvexsafetygroup

 instagram.com/uvexsafety

 linkedin.com/company/uvex-safety-australia

protecting people

uvex-safety.com.au