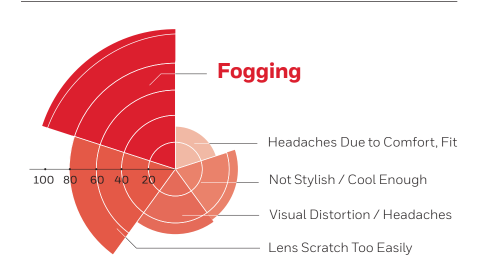
HONEYWELL HYDROSHIELD® ANTI-FOG

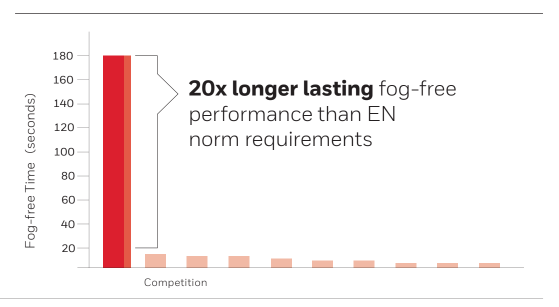
Raising the Standard in Anti-Fog Coatings. Don't Settle for Less.

Fog is the #1 challenge faced by safety eyewear users.



Honeywell HydroShield® Anti-Fog

technology keeps them consistently fog-free 20x longer lasting fog-free performance than EN norm requirements*



Don't let fog get in the way of worker safety. Make Honeywell HydroShield® Anti-fog your solution to fogging.

Honeywell HydroShield® Anti-fog is baked into the lens and works by first absorbing moisture, and then repelling water away to keep you fog-free longer than ever before.



This revolutionary coating is permanently bonded to the lens for long-lasting durability that won't wash off after extended wear or repeated washings.



It also delivers 2x greater scratch resistance than competitive anti-fog lenses, significantly extending lens life.



Hydrophilic Action

Moisture is absorbed by the lens.



Hydrophobic Action

Water droplets form and are repelled to the sides of the lens.







Honeywell HydroShield® Anti-fog is available on Avatar, XC, Protégé, Adaptec and ogles Maxx Pro, to meet the needs of nearly any application.

When lenses fog, workers must work with reduced vision or remove eyewear to wipe the eyewear clean. In many instances, workers simply leave their safety eyewear off rather than battling foggy lenses — even in the face of hazards.



1 in 5



£7,000-£17,000





40%



PPE related injuries are made up of personal injury accidents involving eyes and face1

is a general range of compensation claims for relatively minor eye injuries²

work-related eye injuries are due to a complete lack of eye protection³

of work-related eye injuries are due to unsuitable of ill-fitting eye protection⁴

90% of eye injuries could be prevented by wearing the appropriate safety eyewear⁵

¹ https://www.legalexpert.co.uk/accident-at-work-claims/faqs/i-had-a-accident-at-work-with-no-safety-glasses-gogglescan-i-claim-compensation

² https://www.accidentclaimsadvice.org.uk/eye-injury-compensation

^{3,4} https://mft.nhs.uk/app/uploads/sites/2/2018/04/REH-150.pdf

⁵ American Academy of Ophthalmology - Eye Injury Prevention - www.aao.org