HydroShield®

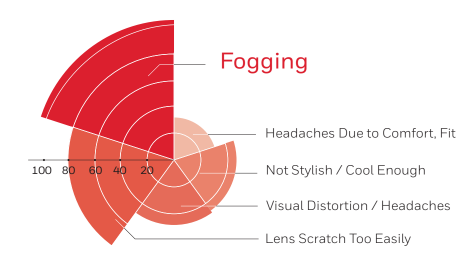


Anti-fog coating

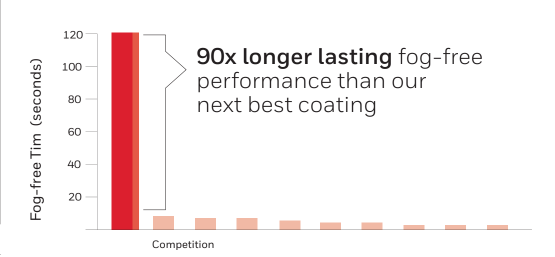
Raising the Standard in Anti-Fog Coatings

Don't Settle for Less

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



Honeywell Uvex HydroShield Anti-Fog technology keeps them consistently fog-free **90x longer** than the majority of other anti-fog products



Don't let fog get in the way of worker safety.

Make **HydroShield** your solution to fogging.



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.





HydroShield works by first absorbing moisture, and then repelling water away to keep you fog-free longer than every before.



Uvex HydroShield is available on over 10 styles and over 115 skus including safety eyewear, sealed eyewear, goggles and OTG's, to meet the needs of nearly any application. All Uvex safety eyewear sold in the U.S. meets ANSI Z87.1; All Uvex safety eyewear sold in Canada meets CSA Z94.3. HydroShield AF is also available on some styles meeting U.S. Military ballistic impact resistance requirements.

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.



2,000

occupational eye injuries occur in the U.S. daily



730,000

recordable eye injuries occur in the U.S. annually



25,000

occupational eye injuries require lost days of work each year



\$467 Million

the direct cost of occupational eye injuries to employers in the U.S. each year



90%

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

1 Bureau of Labor Statistics, "Nonfatal Occupational Injuries and Illness Requiring Days Away from Work, 2013," http://www.bls.gov/news.release/pdf/osh2.pdf

For more information: