

Worker Safety

Fogged-up Eyewear

Brought To You by 3M Personal Safety Division | Jan 05, 2021

This blog article was originally published on the 3M Safety Now & Next blog on March 31, 2016 and can be viewed [here](#). It is republished with permission.

For workers in metalworking, oil and gas, construction, *utilities*, and other physically demanding environments, safety eyewear is designed to try to keep lenses clear of fog – even when workers are in hot and humid conditions or climate-controlled areas. For example, in the food industry when machinery and equipment must be washed down, a high amount of moisture is in the air and eyewear can easily fog up – getting in the way of safety and productivity.

Jimmy Wong, 3M global head, eye and face protection advanced technical service engineer, authored an article about the importance of anti-fog eyewear in the April 2016 edition of National Safety Council's magazine *Safety & Health*.

To read the full article on how to reduce fogging when wearing safety eyewear, visit this link <http://www.safetyandhealthmagazine.com/articles/13825-fogged-up-eyewear>.

If you'd like more information on 3M's anti-fog eyewear products or to request a free trial, visit 3m.com/antifog.

This blog article was originally published on the 3M Safety Now & Next blog. This article and more can be viewed at 3m.com/safetynow.

Browse eye protection and other PPE from 3M on MSCDirect.com.

www.mscdirect.com/betterMRO

Copyright ©2024 MSC Industrial Supply Co.