

**PERSONAL PROTECTIVE EQUIPMENT PROFESSIONAL
RECOMMENDS DEFOG IT ANTIFOG, “THE BEST ANTI-FOGGING
PRODUCT THAT WE HAVE FOUND.”**

January 4, 2010 – Valley View, Ohio – In a recent [Real Safety blog post](#), Seth Newell, owner of Armor Personal Protective Equipment in Tulsa, OK, recommended [Defog It antifog](#) for safety eyewear. “In a nutshell I have to say that Nanofilm’s Clarity Defog It is the best anti-fogging product that we have found. The product is simple quick and easy to use and it is small enough to put in any tool bag, shirt pocket or jacket without being obtrusive,” Newell writes.

Newell, whose Armor PPE works with safety directors, managers, purchasers and laborers to make workplace safety decisions, created his own real-world product test for Defog It antifog. Says Newell, “The test I setup was one that I felt was best representative of our clientele and readership. Strenuous work with a need to move from indoors to outdoors and back. We had the heater set at 75 in the warehouse with all doors closed and my computer said it was 29 degrees outside with no breeze. After working up a good sweat I stepped outside. The glasses I had chosen were the Sperian Fulcrum with a clear lens. I picked this specific pair because they fit extremely close to my face and allow very little natural circulation that would normally help reduce fogging.”

Newell continues, “After freezing my butt off for 30 minutes, there was no fog on the lens – Even when I cupped my hands over my mouth directing my breath to the glasses. So I headed back in with my now very cold safety glasses and proceeded to work myself back into a sweat. Still no fog.”

“Preventing fogged safety eyewear equals real safety in the real world. That’s what Defog It antifog is about. Tests like this prove it works,” says John Swett, Vice President of Sales and Marketing for Nanofilm, maker of Defog It.

First used by the military worldwide, Defog It is the proven safety choice in the toughest workplace environments where heat, cold, humidity and exertion cause fogged safety eyewear. It’s used in utilities, pulp and paper, mining, chemical processing, forestry, law enforcement and other industries. The product is safe and effective on safety glasses, goggles and faceshields.

Lab tests also confirm the antifog’s high performance. In one test, a lens treated with Defog It was held over constant hot steam for 60 minutes without fog forming. Similar products failed in as little as 5 minutes. In another test, lenses coated with Clarity Defog It were moved between cold and hot environments 100 times without fog forming.

Defog It is available as a liquid or reusable cloths. More information, pricing and performance videos are available at www.defogitworks.com or by calling 1-888-ENDS-FOG.

[Nanofilm](http://www.nanofilm.com), founded in 1985, is the maker of Clarity Defog It and a global optical leader in lens care and coatings. Millions of people around the world use Nanofilm products, including Clarity Clean It™, Clarity Defog It™ and other lens care products, as well as nanotechnology-enabled coatings.