



Technical Data Sheet

Anti-Fog Protective Safety Goggles

Contact Information:

Distributor: ACS Material, LLC.

Address: 959 E Walnut St., Suite 100,

Pasadena, CA 91106, USA

Phone: (866)-227-0656

Fax: (781)-518-0284

E-Mail: contact@acsmaterial.com

Revision: 050120

1. Product Overview



Product Name:	Anti-Fog Protective Safety Goggles/Glasses
Frame:	PVC
Lenses:	PC lenses with Anti-Fog Coating
Headband:	Woven Adjustable Strap
Finish:	Anti-Fog / Scratch Resistant
Size:	Universal
Type:	With indirect vent and adjustable strap
Certifications:	CE/FDA/GB14866

2. Features

- **Eye Safety Isolation**

180°full seal Wrap-Around Lens with (4) white, indirect vents on the top and bottom, protects against impacts, dust, airborne particles and chemical splashes. Protect your safety in special times.

- **Human Optics and Anti Fog Design**

Wide vision, can prevent wind, dust and saliva spray. Clear PC lens with anti-fog coating provides optical clarity for a wide variety of applications. Offer a clear vision that well-suited to most work environments.

- **Hardened and Coating Film Lens**

High impact and wear resistant, anti-scratch.

- **Flexible and comfortable**

Over the glasses (OTG) design, you can wear glasses inside. Soft frame, nose pad and adjustable headband make it more comfortable to wear.

3. Applications

- Wide application and multi-purpose.
- Can be used in a wide variety of industrial, chemical or do-it-yourself applications.
- Ideal for use in Labs, Chemical, Home, Classroom and Workplaces for safety.

Disclaimer: ACS Material, LLC believes that the information in this Technical Data Sheet is accurate and represents the best and most current information available to us. ACS Material makes no representations or warranties either express or implied, regarding the suitability of the material for any purpose or the accuracy of the information contained within this document. Accordingly, ACS Material will not be responsible for damages resulting from use of or reliance upon this information.