



A hazardous material is any item or agent (biological, chemical or physical), which has the potential to cause harm to humans, animals or the environment, either by itself or through interaction with other factors.

Examples of hazardous materials include chemicals, toxic agents, corrosives, combustible or flammable chemicals. Hazardous materials can damage the skin, lungs and eyes and in extreme cases cause explosions and fires. It is important to ensure your employees understand the dangers of hazardous materials, know how they should be stored and wear the proper protective equipment when exposed to them.

Learn the three steps you can take to ensure the safety of your employees when dealing with hazardous materials.

Continue Reading in the Arbill.com Blog >



Arbill offers various services including instructor led and online training programs like: It's never too late to determine the right safety solutions for your team. Reach out today to speak

 Site Assessments Hazard Communication Training

Emergency Action Plan

- Spill Response Training

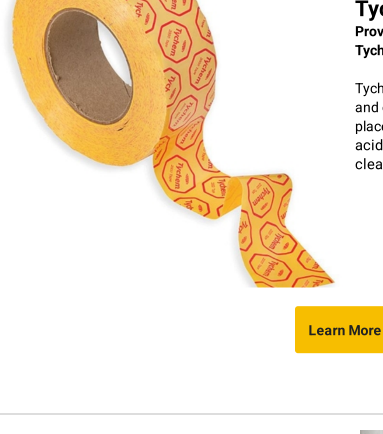
with an Arbill EHS Specialist!

Request Information



FEATURED PRODUCTS





Tychem® 2000 garments. Tychem® Tape is used to cover glove, zipper, boot

Tychem® 2000

place. Protects against a variety of inorganic acids and bases, as well as common industrial cleaning agents like bleach.

and other interfaces-keeping your PPE in

Providing the same level of chemical resistance as



extended periods. Premium safety glass

Designed so workers can leave them on for

Artech Splash Glasses

- **Learn More**

ALL THE PRODUCTS TO KEEP YOU SAFE

Anti-fog lens Dual ventilation system Chemical resistant neoprene strap



comfort and reduced hand fatigue. Chemical resistant nitrile glove

22 mil thickness Powder-free

- **Learn More**

@ ARBILL.COM













safer every day

800-523-5367 | Arbill.com

Philadelphia, PA 19154







9001Certified





Email: info@arbill.com

© 2021 Arbill, All rights reserved.