





The NFPA (National Fire Protection Association) estimates that 37,000 fires occur in industry each year and an estimated 562,000 employees are at risk for exposure to chemical and physical hazards of welding.

When performing hot work there are several best practices that workers can adopt to help avoid hazards including electric shock, exposure to fumes and gases, physical injuries and fires or explosions. Let's look at some of the top safety rules your workplace can implement:

CONTINUE READING IN THE ARBILL.COM BLOG >

ALL THE PRODUCTS TO KEEP YOU SAFE

@ ARBILL.COM





Welding Jacket

MCR welding jacket provides protection from light molten splash and sparks - ideal for welding, manufacturing, metal fabrication and more.

- USA treated cotton fabric Anodized button snap closures
- Maintains limited flammability up to 50 home
- washings or 25 commercial washings up to 165 degrees





PredaStretch™

PredaStretch™ Dipped Gloves are ideal for agriculture, assembly lines, janitorial and more.

- 18Gauge, Seamless Nylon Shell PVC/Nitrile bipolymer double dip
- Black sandy finish palm for better grip
- 12" gauntlet cuff

Learn More

Learn More

SAFETY TIP

FACE PROTECTION

Ensure safety glasses or face shields are worn anytime work operations can cause foreign objects getting into the eye such as during welding, cutting, grinding, or nailing.

















10450 Drummond Road Philadelphia, PA 19154

Arbill

Email: info@arbill.com









