

# WELDING SAFETY SELECTOR TOOL

YOUR 24/7 GUIDE FOR WELDING PPE



www.pipusa.com

### Welding Safety

## QUICK. CONVENIENT. PRECISE.

With PIP's 3 Step Selector Tool

#### **STEP1: CHOOSE AN APPLICATION**

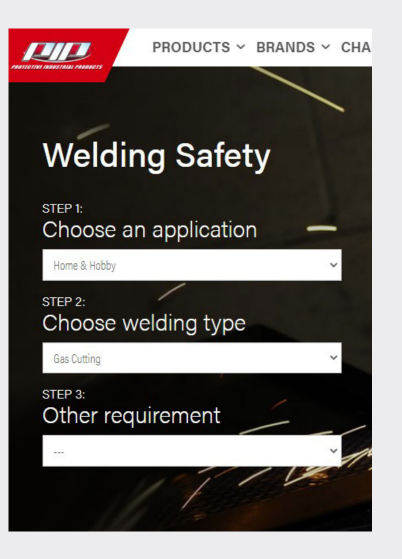
Welding is a versatile trade and serves as a key component to most industries across the world. Identifying the application of the weld is crucial to keeping welders comfortable and protected in the harshest of environments.

#### **STEP 2: CHOOSE A WELDING TYPE**

Once the environment is determined, it is important to identify the type of weld that's being performed. Accounting for the type of job helps identify vital PPE attributes necessary to deliver the right type of protection.

#### **STEP 3: OTHER REQUIREMENT**

Other elements to consider include commonly encountered measurables closely associated with the welding type and application selected in steps 1 and 2. These measurables include amps to voltage ratios, thickness of objects or tools, peak temperatures and more. PIP<sup>\*</sup> has provided ideal measurables that are applicable to each specific task.



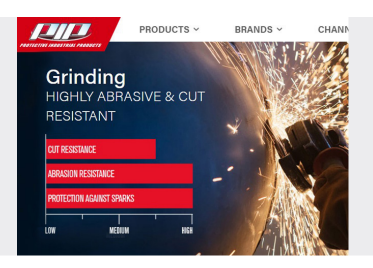




## HAND PROTECTION

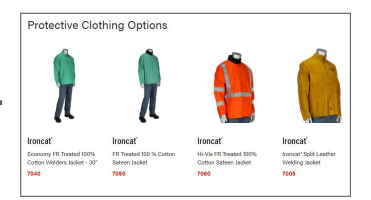
Explore the top three Ironcat<sup>°</sup> hand protection solutions based on your responses that are presented as good, better and best options.





## **PROTECTIVE CLOTHING**

Complete your head-to-toe protection with Ironcat's trusted protective clothing options that are specific to your needs.



## LEARN MORE ABOUT KEY FEATURES

Easily indicate key safety performance features needed for each application and task with PIP's protection scale located at the top of each page. Performance features are ranked from low to high based on relevant safety needs.





#### PROTECTIVE INDUSTRIAL PRODUCTS, INC.

968 Albany Shaker Road | Latham, NY 12110 518-861-0133 | 800-262-5755 sales@pipusa.com | www.pipusa.com