

# ACTIVARMR® 80-813

- ARC FLASH & CUT PROTECTIVE GLOVES



## Superior protection from extreme hazards

- Arc flash resistance, flame resistance and high cut protection in a comfortable ergonomic design.
- Industry-leading Arc Flash Hazard/Risk Category 2 design helps protect workers against electrical arc flash hazards.
- Exclusive Dupont<sup>™</sup> Kevlar<sup>®</sup> composite yarn provides exceptional cut resistance for safe handling of sharp objects.
- Soft foam coating and ergonomic design for outstanding flexibility and a secure grip in a variety of work environments.



### **Industries**

- Oil & Gas
- Mining
- Utilities
- Machinery & Equipment



## **Applications**

- Job tasks with potential for arc-flash or flash-flame exposure
- De-energized electrical equipment panels
- Electrical equipment operation & switching (NFPA 70E)
- Facility and machinery maintenance
- Handling sharp metal or objects

#### **Performance Standards**

Arc Rating (ATPV) =  $9.4 \text{ cal/cm}^2$ 







2X42C 412110

Arc Category Level 2 per ASTM F 2675-13 Inherently Flame Resistant

## **Technologies**

DuPont™

**KEVLAR** 

Materials are inherently flame resistant, providing protection even after multiple launderings.

- Meets FR Testing CGSB 155.20-2000
- Superior arc-flash protection:
  "Arc Rating (ATPV) = 9.4 cal/cm2 Arc Category Level 2 per ASTM F 2675-13"
- EN Iso cut level C protection provides the worker the ability to handle sharp parts and materials with confidence
- Outstanding ergonomic design, superior comfort, dexterity and flexibility based on patented technology
- Thin 13g knitted liner with DuPont™ Kevlar® increases productivity and safety performance
- Proprietary soft foam coating ensures a secure grip in wet, oily and dry environments to reduce slippage and tension in the hands





