## These work gloves offer superior flame-resistant protection from extreme hazards

- These work gloves offer arc flash resistance, flame resistance, and high cut protection in a comfortable ergonomic design
- These flame-resistant work gloves offer an industry-leading Arc Flash Hazard/Risk Category 2 design that helps protect workers against electrical arc flash hazards
- Exclusive Dupont ${ }^{T M}$ Kevlar ${ }^{\circledR}$ 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

- Machinery and Equipment
- Mining
- Oil and gas

Applications

- Job tasks with potential for arc-flash or flash-flame exposure
- De-energized electrical equipment panels
- Electrical equipment operation and switching_NFPA 7OE_
- Facility and machinery maintenance
- Handling sharp metal or objects


# ACTIV/ARMR' 

## Key Features

- 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) $=9.4 \mathrm{cal} / \mathrm{cm} 2$ Arc Category Level 2 per ASTM F2675-13"
- 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 13 g knitted liner with DuPont ${ }^{\text {TM }}$ Kevlar ${ }^{\circledR}$ 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
- Also available in vend pack


## Vulcanization Chemical Accelerators

- Zinc Dibutyldithiocarbamate

Only a very small number of users may be sensitive to this ingredient(s) and hence may develop irritant and/or allergic contact reactions.

## Performance Standards \& Regulatory Compliance

## REACH Compliant



Technologies
©IUPONT
Kevlar.

## Specifications

| BRAND \| STYLE | DESCRIPTION | Gauge | SIZE | LENGTH | COLOR | PACKAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ActivArmr ${ }^{(®)}$ 80-813 | Finishing: Palm Coated Coating Material: Neoprene Foam Liner Material: Fiber glass, Modacrylic, DuPont ${ }^{\text {TM }}$ Kevlar ${ }^{\circledR}$ Cuff Style: Knitwrist | 13 | $\begin{aligned} & 6,7,8,9, \\ & 10,11 \end{aligned}$ | $\begin{aligned} & \text { 225-260 mm; 8.86-10.24 } \\ & \text { inches } \end{aligned}$ | Black | - 12 pairs in a bag; 12 bags in a carton |

For additional information visit us at www.ansell.com, or call us at

Europe, Middle East \& Africa Region
Riverside Business Park
Blvd International, 55
1070 Brussels, Belgium
T: + 32 (0) 25287400
F: +32 (0) 25287401

## Latin America \& Caribbean Region

Ansell Commercial Mexico S.A. de C.V.
Blvd. Bernardo Quintana No. $7001-\mathrm{C}$,
Q7001 Torre II.
Suites 1304, 1305 y 1306.
Col. Centro Sur, c.p. 76079
Queretaro, Qro. Mexico
T: +524422481544 / 2483133

North America Region
Ansell Healthcare Products LLC
111 Wood Avenue South,
Suite 210
Iselin, NJ 08830, USA
T: +1800800 0444

## Canada

Canada
Ansell Canada
Ansell Cana
105 Lauder
Owensville, QC J2K 2K8
Canada
T: +1 8003638340
F: +1800 2673551

Ansell, ${ }^{\circledR}$ and ${ }^{T M}$ are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending:
www.ansell.com/patentmarking © 2020 Ansell Limited. All Rights Reserved.
Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific

## Australia

## Ansell Limited

Level 3,678 Victoria Street,
Richmond, Vic, 3121
Australia
T: + +61 611800803578

