



ACTIVARMR®
PERSONAL PROTECTIVE GEAR

ENERGY + MINING
CONSTRUCTION / SERVICES

Ansell

ENERGY + MINING CONSTRUCTION / SERVICES

Purpose designed solutions for the wide range of construction activities

Best in class solutions for cut / abrasion / puncture / grip

**PROTECTION DEXTERITY
12 HOUR COMFORT
FOR THE REAL WORLD**

I'm in the process of changing out the glove boards on our project to showcase Ansell's ActivArmr® product line. The ActivArmr® line represents the latest development in hand protection as Ansell moves in the more OSHA compliant direction of "task appropriateness." Ansell has upgraded, based on their field research & has provided me with additional trade-specific samples, and I have handed those out as well. Again, feedback has been overwhelmingly positive. I would recommend we seriously consider these products and this vendor as our District and Region glove board provider. The urge, as always, is to do whatever it takes to get everyone home safely.

- Project Safety Manager

PROTECTION

ABRASION PROTECTION Carpenters Glove

12 hour comfort with enhanced grip and patented variable stitch design to reduce fatigue.



ANSI
2
Cut Level

ANSI
6
Abrasion Level

ANSI
2
Puncture Level

Key Features

- › Dyneema® knit with breathable construction
- › Polyurethane palm coating
- › Slip wrist design for easy donning and doffing
- › ID nameplate pull tab

Key Benefits

- › Up to 2X the wear of standard leather gloves*
- › Advanced protection and superior grip
- › Barehand dexterity for all day wear comfort
- › Patented variable stitch design reduces fatigue



CUT PROTECTION HVAC Glove

From pipe burrs to razor sharp metals, the patented ActivArmr® HVAC glove offers superior cut protection, enhanced wet/dry grip, and advanced dexterity for pipeline and solar array construction.



ANSI
4
Cut Level

ANSI
3
Abrasion Level

ANSI
2
Puncture Level

Key Features

- › Intercept Technology® with stainless steel and Dupont™ Kevlar® fiber
- › Foam nitrile palm coating
- › Ergonomic design with a thin breathable construction
- › Wrist closure with ID nameplate pull tab

Key Benefits

- › 6X more cut protection than standard leather gloves*
- › Enhanced grip in wet/dry conditions
- › Safely handle jagged and razor sharp metals



DEXTERITY 12 HOUR COMFORT FOR THE

PROTECTION/DEXTERITY Electricians Glove

Vital abrasion, cut, and puncture protection while enhancing grip and dexterity for detailed tasks in ambient construction environments.



ANSI 2	ANSI 6	ANSI 2
Cut Level	Abrasion Level	Puncture Level

Key Features

- › Dyneema® knit with breathable construction
- › Polyurethane palm coating
- › Adjustable wrist closure with ID nameplate pull tab

Key Benefits

- › 3X more puncture protection than standard leather gloves*
- › Up to 4X more cut protection than standard leather gloves*
- › Barehand dexterity to pick up the smallest parts



CUT/ABRASION PROTECTION Mason Glove

Advanced abrasion and palm impact protection for energy infrastructure masonry tasks.



ANSI 2	ANSI 6	ANSI 2
Cut Level	Abrasion Level	Puncture Level

Key Features

- › Dyneema® knit with breathable construction
- › Re-enforced palm gel padding
- › Foam nitrile palm coating
- › ID nameplate pull tab

Key Benefits

- › Up to 2X more abrasion protection than standard leather gloves*
- › Impact endurance with vibration protection
- › Enhanced grip to reduce hand fatigue



VIBRATION PROTECTION Heavy Laborer Glove

Brush clearing, pipe handling, pad construction, heavy machinery operation. The patented heavy laborer glove provides ultimate cut, puncture and abrasion protection.



ANSI 4	ANSI 4	ANSI 2
Cut Level	Abrasion Level	Puncture Level

Key Features

- › Intercept Technology® with stainless steel and Dupont™ Kevlar® fiber
- › Re-enforced palm gel padding
- › Foam nitrile palm coating
- › Wrist Closure with ID nameplate pull tab

Key Benefits

- › 6X more cut protection than standard leather gloves*
- › Impact endurance with vibration protection
- › Maximum durability with enhanced wet/dry grip



PIPE HANDLING Plumbers Glove

Purpose build advanced fingertip grip for pipe handling in gas processing and alternative energy construction.



ANSI 2	ANSI 4	ANSI 3
Cut Level	Abrasion Level	Puncture Level

Key Features

- › Dupont™ Kevlar® knit fiber
- › Re-enforced palm and fingertips
- › Foam nitrile palm coating
- › Wrist closure with ID nameplate pull tab

Key Benefits

- › 4X more cut protection than standard leather gloves*
- › Palm re-enforcements protects against warm pipes
- › Enhanced grip to reduce hand fatigue





ENERGY + MINING CONSTRUCTION / SERVICES

THE OPTIMAL BALANCE OF PROTECTION, DEXTERITY & COMFORT

ActivArmr® Personal Protective Gear from Ansell is designed and engineered to offer the optimum balance of dexterity, comfort and performance for the real world extremes of oil and gas, mining, construction, military and emergency services. For over 100 years, Ansell has been recognized for the innovations and leadership it has provided the hand protection and protective clothing industry.

GLOVE	CONSTRUCTION / SERVICES				
	OIL & GAS PIPELINE	GAS PROCESSING	MINING CONSTRUCTION SERVICES	DRILLING / PRODUCTION SITE	ALTERNATIVE ENERGY
Brush Clearing / Form Carpentry / Heavy Equipment	Plant Construction / Pipe Fitting	Plant Construction / Pipe Fitting	Brush clearing / Heavy Equipment	Electrical / Pipe Fitting / Metal Working	
HVAC	✓				✓
Heavy Labor	✓		✓	✓	✓
Plumber		✓	✓		✓
Electrician		✓	✓		✓
Carpenter		✓	✓	✓	✓
Mason		✓	✓		

Visit www.Activarmr.com/construction to learn more.

200 Schulz Drive | Red Bank, New Jersey 07701 | Switchboard 732 345 5400

*Results based on Ansell's internal testing of the ActivArmr Dyneema® liner vs. standard leather gloves (3/11). CAUTION: Products that provide "cut resistance" and "cut protection" or "puncture resistance" and "puncture protection" do not completely prevent or eliminate the potential for cuts or punctures, and are not intended or tested to provide protection against powered blades, serrated or other sharp or rotating equipment. Products that provide "impact" or "vibration" "protection" or "reduction" provide cushioning or a level of attenuation of force or vibration, but do not completely eliminate the potential for impact-related or vibration-related injuries or effects. Users are encouraged to always use caution and care when handling sharp materials or in potentially dangerous environments. Any information or data provided is based upon Ansell's current knowledge and understanding of the subject matter, and is offered solely as a possible suggestion for use in making your own decisions or product choices. Product users should conduct all appropriate testing or other evaluations to determine the suitability of Ansell products for a particular purpose or use within a particular environment. It is the responsibility of a product user to assess the level of risk and to determine the protective equipment required or appropriate for the user's particular purpose. Ansell may revise this information as new information, knowledge or experience becomes available. ANSELL DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. Ansell, ActivArmr® and Intercept Technology are registered trademarks of Ansell Limited or one of its affiliates. Dyneema® is a registered trademark owned DSM High Performance Fibers B.V. DuPont™ and Kevlar® are trademarks of E.I. du Pont de Nemours and Company. ©2012 Ansell Limited. Printed in the U.S.A. All Rights Reserved. US patent D641525.

HyFlex® 11-510 Glove



Improved Comfort & Durability.

Unique product design engineered for light to medium cut protection applications.

The HyFlex® 11-510 glove is designed to provide cut protection in applications where abrasion resistance and dexterity are a "must have." This glove protects hands from abrasion in the palm area as well as the back of the hand, giving workers more confidence when working in restrictive spaces.

Sure grip and protection.

Knitted with DuPont™ Kevlar® yarn, the HyFlex® 11-510 glove offers flexibility and comfort along with EN level 3/ANSI level 2 cut protection. The new *ComfortFlex* cuff provides additional protection as well as a soft feel around the sensitive wrist area. Black foam nitrile ensures a sure grip in light oil and dry applications.

Outstanding Product Attributes & Benefits

DuPont™ Kevlar® stretch liner with spandex

- Patented Knitted Variable Stitch Design (KVSD) is anatomically matched to the human hand to provide increased stretch capacity and flex during hand movement, thereby reducing hand fatigue
- EN level 3/ANSI level 2 cut protection increases worker confidence when handling sharp parts, helping to improve output
- *ComfortFlex* cuff incorporates a padded nylon area inside the cuff, giving the wearer a soft feel as well as sweat absorption. Additionally, the Kevlar® exterior offers good cut protection
- Kevlar® liner is a proven and cost effective way to protect hands
- Patented Nylon and Kevlar® zonal plaiting on palm and back of hand provides reinforced abrasion resistance
- Patented integral cuff overedge utilizes unique stitch design for superior aesthetics and function performance, increasing elasticity and comfort
- Available in a wide range of sizes to protect more workers

Black foam nitrile coated palm

- Enhances grip in light oil conditions with good abrasion resistance
- Silicone-free and latex-free for worker and product protection
- Hides soil providing longer wear and reducing overall replacement costs
- Machine launderable with minimal shrinking and good recovery

Technical Data

Product	Type	Sizes	Packaging
11-510	DuPont™ Kevlar® stretch liner with spandex, foam nitrile palm coated, black	6 (XS), 7 (S), 8 (M), 9 (L), 10 (XL), 11 (XXL)	144 Pairs / Case

Ansell HyFlex® Line

The HyFlex® 11-510 glove is part of the HyFlex® Cut Resistant range. The HyFlex® glove line is comprised of four premium performance ranges: Precision, Cut Resistant, Oil Repellant, and Special Purpose products. Products that provide "cut resistance" and "cut protection" do not completely prevent or eliminate the potential for cuts and punctures, and are not intended or tested to provide protection against powered blades, serrated or other sharp or rotating equipment. Users are encouraged to always use caution and care when handling sharp or abrasive materials. Any information or data provided is based upon Ansell's current knowledge and understanding of the subject matter, and is offered solely as a possible suggestion for use in making your own decisions or product choices. Product users should conduct all appropriate testing or other evaluations to determine the suitability of Ansell products for a particular purpose or use within a particular environment. It is the responsibility of a product user to assess the level of risk and to determine the protective equipment required or appropriate for the user's particular purpose. Ansell may revise this information as new information, knowledge or experience becomes available. ANSELL DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. For a comprehensive review of our HyFlex® Precision Protection® line, please visit www.ansellcanada.ca or call 1-800-363-8340 to speak to a customer service representative.

www.ansellcanada.ca

Ansell, HyFlex® and HyFlex® Precision Protection® are registered trademarks owned by Ansell Limited or one of its affiliates. DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company. U.S. Patents: 6,962,064; 7,213,419; 7,246,509; 7,434,422; and 7,555,921. Other U.S. patents pending. Canada: patents pending.

ISS11510.1

Industries

- Aerospace/Transportation
- Automotive
- Construction
- Metal Fabrication
- Plastics/Injection Molding
- Public Utilities
- Tier One
- White/Durable Goods

Applications

- Carpentry, HVAC, pipefitting
- Final assembly
- Glass installation
- Maintenance operations
- Sheet metal press, small part stamping
- Small part handling
- Small scale stamping & assembly
- Wiring



DuPont™
Kevlar®

Ansell
HyFlex®
Precision Protection™



Gant HyFlex® 11-510



Confort et Durabilité Améliorés.

Une conception de produit unique pour des applications ayant des risques légers à modérés de coupures.

Le gant Hyflex® 11-510 est conçu pour offrir une résistance aux coupures pour des applications où la résistance à l'abrasion et la dextérité sont de rigueur. Ce gant protège les mains de l'abrasion à la paume et sur le dos de la main, offrant aux travailleurs plus de confiance lors de travaux en espaces restreints.

Prise et protection assurées.

Fabriqué d'un tricot Kevlar® DuPont™, le gant HyFlex® 11-510 procure flexibilité et confort en plus d'une résistance aux coupures de niveau 3 EN et 2 ANSI. Le nouveau poignet *ComfortFlex* présente une protection supplémentaire en plus d'une douce sensation autour de la région sensible du poignet. La mousse de nitrile noire assure une bonne prise dans les applications légèrement huileuses ou sèches.

Caractéristiques et avantages remarquables du produit

Doublure extensible Kevlar® DuPont™ avec spandex

- Conception de tricot à maille variable (KVSD) ajusté à l'anatomie de la main pour fournir une capacité accrue de flexion, réduisant ainsi la fatigue de la main.
- Une protection contre les coupures de niveau 3 EN et 2 ANSI augmente la confiance du travailleur lors de la manipulation de pièces tranchantes, aidant alors à la productivité.
- Le poignet *ComfortFlex* incorpore une section en nylon rembourrée à l'intérieur, offrant à l'usager une douce sensation en plus d'absorber la sueur. De plus, l'extérieur en Kevlar® offre une bonne résistance aux coupures.
- La doublure de Kevlar® représente une façon économique, éprouvée pour protéger les mains.
- Le vanisage zonal breveté en Nylon et Kevlar® sur la paume et l'endos de la main renforce la résistance à l'abrasion.
- Le rebord de poignet intégral breveté utilise une conception unique pour une apparence plus attrayante et un meilleur rendement.
- Disponible en une vaste gamme de grandeurs.

Paume enduite de mousse de nitrile noir

- Améliore la prise en condition légèrement huileuse avec une bonne résistance à l'abrasion.
- Exempt de silicone et de latex pour protéger les travailleurs et le produit.
- Camoufle la saleté, offre une meilleure durabilité et réduit les coûts reliés au remplacement.
- Lavable à la machine; rétrécissement minimal.

Caractéristiques techniques

Produit	Description	Grandeurs	Emballage
11-510	Tricot de Kevlar® extensible, paume enduite de nitrile mousse noir	6 (TP), 7 (P), 8 (M), 9 (G), 10 (TG), 11 (TTG)	144 paires / caisse

Gamme HyFlex® d'Ansell

Le gant HyFlex® 11-510 fait partie de la gamme de produits résistants aux coupures HyFlex®. La ligne de gants HyFlex® comprend quatre gammes de haut rendement : Précision, Résistants aux coupures, Résistants à l'huile, Produits spécialisés. Les produits qui procurent une « résistance aux coupures » et une « protection contre les coupures » ne peuvent complètement prévenir ou éliminer le potentiel de risque de coupure ou de perforation et ne sont pas prévus ou testés pour fournir une protection contre les lames motorisées, lames dentées ou tout autre équipement aiguisé ou en mouvement. Les utilisateurs sont encouragés à toujours faire preuve de prudence lors de la manipulation de matériaux coupants ou abrasifs. Toute information ou donnée fournie se base sur les connaissances courantes d'Ansell et sa compréhension du sujet, et n'est seulement offerte qu'à titre suggestif pour vous aider dans votre prise de décision ou le choix des produits. Il est de la responsabilité de l'utilisateur d'évaluer le niveau de risque et de déterminer l'équipement de protection approprié pour chaque tâche spécifique. Ansell peut réviser cette information au fur et à mesure que toute nouvelle information, connaissance ou expérience devient disponible. ANSELL DÉNIE TOUTE GARANTIE AUTRE QUE CELLE EXPLICITEMENT EXPRIMÉE. Pour une revue plus exhaustive de notre ligne de Precision Protection®, veuillez visiter notre site web au www.ansellcanada.ca ou communiquer avec un représentant du service à la clientèle au 1 800 363-8340.

www.ansellcanada.ca

Ansell, HyFlex® et HyFlex® Precision Protection® sont des marques déposées propriété d'Ansell Limitée ou d'une société affiliée. DuPont™ et Kevlar® sont des marques déposées ou enregistrées de E.I. DuPont de Nemours et Cie. Brevets américains 6,962,064, 7,213,419, 7,246,509; 7,434,422 et 7,555,921 et autres brevets en instance. Canada : Brevets en instance.

ISS11510.1

Industries

- Aéronautique / Transport
- Automobile
- Construction
- Fabrication métallique
- Plastiques/Injection et moulage
- Travaux Publics
- Secteur primaire
- Electro-ménagers/ Biens durables

Applications

- Charpenterie, HVAC, Tuyauteerie
- Assemblage
- Installation de verre
- Opérations d'entretien
- Métal en feuille et estampillage de petites pièces
- Manipulation de petites pièces
- Emboutissage et assemblage à petite échelle
- Câblage



DuPont™
Kevlar®

Ansell
HyFlex®
Precision Protection™

 Cut-Resistant



HyFlex® 11-500 Glove



Performance And Safety Combined.

Cut protection and comfort.

Working with sharp objects requires a glove workers can count on for safety and dexterity.

Made with DuPont™ Kevlar® and Ansell's unique foam nitrile, the HyFlex® 11-500 glove combines superior cut protection with advanced ergonomics for industry-leading performance.

Unique characteristics for balanced performance.

Knitted with DuPont™ Kevlar® yarn, the HyFlex 11-500 glove offers flexibility, comfort and ANSI Level 2 cut protection. The extended cuff provides additional protection around the wrist. Combined with the foam nitrile palm coating, this glove delivers a balance of cut, comfort and protection.


HyFlex®
Precision Protection™

HyFlex® 11-500 Glove

Outstanding Product Attributes & Benefits

Ergonomic designed DuPont™ Kevlar® stretch liner with spandex

- Provides "second skin" closeness, reducing risk of snags and cuts
- ANSI Level 2 cut protection
- Ability to handle sharp parts with confidence, increasing worker output and security
- Superior fit for greater comfort, dexterity and flexibility
- Increases worker acceptance and safety compliance
- Glove molds to hand, reducing fatigue for all-day comfort
- Available in a wide range of sizes to protect more workers (6-11)

Black foam nitrile coated palm

- Enhances grip in light oil conditions with good abrasion resistance
- Silicone-free and latex-free for worker and product protection
- Boosts quality assurance and process management efficiencies
- Hides soil providing longer wear and reducing over-all replacement costs
- Machine launderable with minimal shrinking and good recovery

Industries

- Aerospace/Transportation
- Automotive
- Construction
- Glass Handling
- Paper Manufacturing
- Plastics/Injection Molding
- Public Utilities
- Metal Fabrication
- Tier One
- White/Durable Goods

Applications

- Carpentry, HVAC, pipefitting
- Final assembly
- Glass installation
- Maintenance operations
- Sheet metal press, small part stamping
- Small part handling
- Small scale stamping & assembly
- Wiring

Ordering Info: Sizes & Packaging

Sizes: XS (6), S (7), M (8), L (9), XL (10) & XXL (11)
12 dozen per inner bag of 12 pairs—144 pairs per case

Ansell HyFlex Line

The HyFlex 11-500 glove is part of the HyFlex Cut-Resistant range. The HyFlex glove line is comprised of four premium performance ranges: Precision, Cut-Resistant, Oil-Repellant, and Specialty products. Products that provide "cut resistance" and "cut protection" do not completely prevent or eliminate the potential for cuts and punctures, and are not intended or tested to provide protection against powered blades or other sharp or rotating equipment. Users are encouraged to always use caution and care when handling sharp metals. For a comprehensive review of our HyFlex Precision Protection™ line, please visit www.hyflex.com or call 1-800-800-0444 to speak to a customer service representative.

www.hyflex.com

Ansell and HyFlex are Registered trademarks owned by Ansell Limited or one of its affiliates. HyFlex Precision Protection™ is a trademark owned by Ansell Limited or one of its affiliates. DuPont™ and Kevlar® are trademarks or registered trademarks of DuPont or its affiliates. Printed in U.S.A. ©2007 Ansell Limited. All Rights Reserved.
11-500/9-07



DuPont™
Kevlar®

Ansell
HyFlex®
Precision Protection™

 Special-Purpose
 Cut-Protection



PowerFlex® 80-813 Glove



DuPont™
Kevlar®

powerflexgloves.ca

**Robust Protection.
Ergonomic Comfort.**

Flame Resistance, Arc Flash and Cut Protection*

The first glove to combine high levels of flame resistance, arc flash and cut protection in one comfortable, ergonomically designed product. The PowerFlex® 80-813 gloves provide exceptional protection for workers with EN 407 Level 4 resistance to flammability, Arc Rated for Hazard/Risk Category (HRC) 2 for Arc Flash Protection and EN388 Cut Protection level 5 (ANSI Cut Protection level 4). The exclusive composite yarn in the PowerFlex® 80-813 glove has a glass fiber core that provides a high level of cut protection while dissipating electrostatic charges. All components of the glove are inherently flame resistant, not chemically applied, therefore maintain their protective properties throughout the life of the product—even after multiple launderings. All of this protection is in a glove so comfortable, **workers will want to wear it all day.**

Comfortable ergonomic design that grips in challenging environments

The exceptional ergonomic fit and comfort of the PowerFlex® 80-813 glove is achieved through Ansell's patented KVSD technology (Knitted Variable Stitch Design) and D3 pinky design. KVSD technology releases knitting tension in high stress areas, reducing hand fatigue. Our D3 pinky design allows for improved fit due to its anatomically tailored design. The unique, soft coating provides excellent wet, oily or dry grip properties and is flame resistant, yet pliable enough to maintain flexibility and comfort.

Ansell



PowerFlex® 80-813 Glove

Outstanding Product Attributes & Benefits

- X • The materials utilized in the glove are inherently flame resistant, providing protection for the entire life of the glove, even after multiple launderings.
- X • The PowerFlex® 80-813 glove provides Arc Flash Protection and is Arc Rated for Hazard/Risk Category (HRC) 2
- V • High level cut protection provides the ability to handle sharp parts and materials with confidence, increasing worker output and security.
- Ansell's ergonomic design, based on patented technology, provides superior comfort, dexterity and flexibility, increasing worker acceptance and safety compliance.
- Thin 13g knitted liner with DuPont™ Kevlar® greatly increases productivity and compliance by providing workers the ability to manipulate small objects such as wires and bolts without removing their gloves.
- Special, soft foam coating ensures a secure grip in wet, oily and dry environments, reducing slippage and tension in the hand.

Technical Information

Glove Property	Test Method/Standard	Result
Flame resistance	CGSB 155.20-2000 Workwear for protection against hydrocarbon flash fire	Meets FR testing for damaged length, after flame time and molten drip. ¹
Flame resistance	EN 407 Heat Protection (EN 412110)	Resistance to flammability – Level 4 Contact heat – Level 1 Convective heat – Level 2 Radiant heat – Level 1 Small drops molten metal – Level 1
Arc Flash – NFPA 70E	ASTM F1959-05	Hazard/Risk Category (HRC) 2 Arc Rating (ATPV) 12.0 cal/cm ²
Abrasion	EN 388 Mechanical Protection (EN 2542)	EN Level 2
Cut resistance	EN 388 Mechanical Protection and ANSI/ISEA	EN Level 5 ANSI/ISEA Level 4
Tear	EN 388 Mechanical Protection	EN Level 4
Puncture	EN 388 Mechanical Protection	EN Level 2
Electrical conductivity	ANSI/EOS/ESD S11.11	Static dissipative range

¹ Note: Existing standard applies to swatches of material only. For all swatches of materials tested, and selected as representative of the glove's construction; the coated and uncoated areas of the glove meet Flame Resistant testing for i) Damaged length, ii) After Flame Time and, iii) Molten Drip

Industries

- Oil processing & refining
- Electric & Gas Utilities
- Mining
- Petrochemical
- Resource manufacturing
- Construction

Applications

- Equipment assembly
- Replacing filters and parts
- Facility & machinery maintenance
- De-energized electrical wiring & clean-up
- Electrical Equipment Operation and Most Switching (See NFPA 70E).
- Pipe installation & repair
- Carpentry/scaffolding
- Heavy duty metal handling
- Vehicle/heavy equipment maintenance



Ordering Information

Style Number	Size
8081311060	6
8081311070	7
8081311080	8
8081311090	9
8081311100	10
8081311110	11

- 1 dozen pairs (12) per poly bag
- 12 poly bags per case (144 pairs)

*USE PRODUCT ONLY AS SPECIFIED. Products that provide "cut resistance" and "cut protection" or "puncture resistance" and "puncture protection" do not completely prevent or eliminate the potential for cuts or punctures, and are not intended or tested to provide protection against powered blades, serrated or other sharp or rotating equipment. Products that provide protection against sparks or flames are not "fire-proof" and do not completely prevent or eliminate the potential for burns or associated injuries. Users are encouraged to always use caution and care when handling sharp or abrasive materials, chemicals, or other hazardous or dangerous substances. Any information or data provided is offered solely as a possible suggestion for use in making your own decisions or product choices. It is the responsibility of a product user to assess the level of risk and to determine the protective equipment required or appropriate for the user's particular purpose. "Flame resistance" and "arc rating" do not completely eliminate burns and are not intended to be used or tested to provide protection from electrical shock or contact with energized electrical components or parts.

Ansell and PowerFlex are Registered trademarks owned by Ansell Limited or one of its affiliates. KEVLAR® is a registered trademark owned by E.I. Du Pont de Nemours and Company. Printed in Canada. ©2011 Ansell Limited. All Rights Reserved.

