



**SALISBURY**  
by Honeywell



# WORK GLOVES

Breathable • Durable • Innovative Design • Dexterous • Washable • **DEPEND ON THE BEST**







**SALISBURY**

**A WORKER'S HANDS ARE THEIR MOST IMPORTANT TOOL.**  
Keep them protected with gloves that work with you.



## • WHY SALISBURY WORK GLOVES?

Salisbury's Work Glove Line offers workers the opportunity to have gloves that work with them, not against them. These high quality performance Work Gloves have ground breaking design with workers in mind. Constructed of a high quality blend of synthetic and natural materials, these gloves form-fit and do not inhibit dexterity. Designed to improve durability and comfort, the Salisbury Work Glove Line offers the same high standards you've come to expect from Salisbury.

### Features and Benefits of Salisbury Synthetic Work Gloves that Traditional Gloves do NOT offer:

- **BREATHABLE:** Designed to Remove Heat and Moisture away from your hand to keep you cool and dry. Will not get as hot as a traditional work glove, making it much more comfortable to wear for extended periods of time.
- **WASHABLE:** Machine Wash / Air Dry. Salisbury Work Gloves will NOT shrink, stretch or harden like a canvas or leather work glove. In fact, washing these gloves actually improves the fit and feel of the glove and extends its life.
- **FORM-FIT:** Perhaps the greatest of all the features is the way synthetic gloves are form fit to the worker's hands. This increased dexterity allows the worker to wear the gloves at all times, even during the most intricate of tasks. Furthermore, a traditional work glove is worn roughly 40% of the workday, because of the lack of dexterity. Synthetic work gloves are worn closer to 90% of the workday. This extended wear increases safety and reduces chances of hand injuries.
- **DURABLE:** Salisbury's Work Gloves will outlast traditional work gloves by multiples. This is especially impressive when you take into account the fact that our gloves are worn roughly twice as much as a traditional work glove.
- **COMFORTABLE:** Due to the lightweight materials, form-fit design and breathability, you will find that synthetic work gloves are far more comfortable than traditional work gloves.
- **MULTI-TASK DESIGNS:** Synthetic gloves are specifically made for various working conditions to maximize the benefits of the glove. For example, a KEVLAR® lined glove is used to protect against cuts from sharp object, or waterproof glove are used to keep your hands warm and dry in the winter.

***Tough, Durable, Dependable.***



WARNING:

THESE GLOVES ARE NOT INTENDED FOR ENERGIZED ELECTRICAL USE.

# WORK GLOVES

## BENEFITS & FEATURES

*The next-generation of performance work gloves.*

### EXTENSIVE REINFORCEMENT:

Salisbury Work Gloves have more palm and finger coverage than the competition. The PVC based Asphalt Reinforcement Material, is tackier and more supple than the competitions' reinforcement. This makes the gloves more dexterous, more durable and provides a more secure grip even in wet conditions.



### CUFF:

Some of these gloves feature a FlexMesh™ cuff which is the most snug, supportive, protective, breathable and comfortable cuff closing system on the market. No continual adjusting and readjusting is needed with this system.



### THUMB CUT:

The most anatomically correct palm construction on the market prevents bunching between the thumb and index finger. The Thumb is a 3-Dimensional design, whereas the industry norm is 2-Dimensional design.



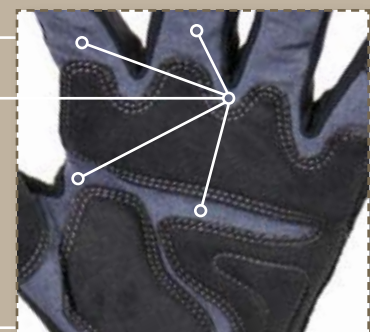
### STREAMLINED KNUCKLE PROTECTION:

The knuckle protection on the back of the hand has been internalized and will NOT get "caught up" when reaching into a tool pouch or pocket. Also, it provides great protection for the knuckle. Much of the competition uses loud, rubber logos or simply no protection at all.



### DURABLE SYNTHETIC LEATHER ON BASE OF PALM:

The base layer is synthetic suede called SupraTex™. This material was chosen due to its breathable and durable properties. The material wicks away heat and moisture which prevents sweat and heat from building up. In addition, it is very durable. Tests measuring pressure and stress show that SupraTex™ outlasts materials by other manufacturers. This durability is the key component in creating work gloves that the user will wear again and again.





# WORK GLOVES

## UWG-KLG KEVLAR® UTILITY GLOVE

### UWG-KLG CUT RESISTANT - ALL PURPOSE

This all-purpose work glove is built for cut-resistance. It features a 100% brushed KEVLAR® lining that offers great protection while being lightweight and comfortable. The glove is constructed from the same pattern as the Salisbury General Utility Plus glove (UWG-GPU) making for great dexterity and unparalleled durability. Machine washable and available in sizes S-XXL.

Form-Fit Design and Extensive Reinforcement ensures Comfort, Durability and Dexterity.

- Fully Lined with 100% KEVLAR Brand Fiber
- Level 4 (of 5) on EN 388 Cut Test Standard
- Extensive PVC Reinforcement for Durability
- Terry Cloth Brow Wipe on Back of Thumb
- Double-Stitched for Extended Life

Product name:	KEVLAR®-Lined Gloves
Description:	Cut-Resistant Work Glove
Product Level in market:	Medium
Overall Dimensions:	Normal
Shell:	40% Synthetic, 30% Stretch Nylon 20% PVC, 10% Terry
Liner:	100% KEVLAR®
Construction:	General Utility Plus lined with 100% KEVLAR knit fabric Asphalt Palm Reinforcement

Cat. No.	Size
UWG-KLG/S	Small
UWG-KLG/M	Medium
UWG-KLG/L	Large
UWG-KLG/XL	X Large
UWG-KLG/XXL	2X Large

SIZING CHART ON PAGE 15.



#### Materials List

Positioning	Material Description	Colorway 1	Colorway 2
Exterior TOH Fabric	Stretch Nylon	Orange - 55	
TOH Fingertip Reinforcement	Asphalt PVC	Black - 80	
Exterior Cuff Fabric	CoolFlex™	Black - 80	
Exterior Base Palm Fabric	SupraTex™ #9B	Gray - 70	
Palm Reinforcement	Asphalt PVC	Black - 80	
Thumb Panel	Terry Cloth	Black - 80	
Closure (TOH)	"Salisbury" TPR + Hook & Pile	N/A	
Fourcettes	NEXCO #1501	Black - 90	
Binding	Stretch PU	Orange - 55	
Thread	Bonded Nylon	Black - 90	Gray - 70
Lining Fabric	NEXCO #NP8271 KEVLAR®	Yellow - 10	
Knuckle Screen Print Logo	"Salisbury" Screen Print	Black - 90	
Woven Label - Cuff	"CUT-RESISTANT" Design	N/A	



**WARNING!**  
Not Cut Proof, Puncture Proof or Fire Retardant.  
Do NOT Expose Near Open Flames, Sparks or Arc Zones.

# WORK GLOVES

## UWG-GPU UTILITY PLUS GLOVE



### UWG-GPU ABRASION RESISTANT - ALL PURPOSE

This all-purpose work glove is built for a wide variety of work functions. The glove features extensive double-stitched Asphalt reinforcement on the palm to resist abrasion. The top of hand is made out of a stretchable, light weight and breathable reinforced Nylon for comfort. The glove also features internal knuckle protection and is form-fit for increased dexterity. The glove is machine washable and available in sizes S-XXL.

All-Purpose & Abrasion Resistant. The Ideal Performance Work Glove. Extensive PVC Reinforcement for Durability.

- One Piece Back of Hand with Knuckle Protection
- Supportive and Breathable Cuff for Support
- Terry Cloth Brow Wipe on Back of Thumb
- Double-Stitched for Extended Life

Product name:	General Utility Glove
Description:	All-Purpose Work Glove
Product Level in market:	Medium
Overall Dimensions:	Normal
Material:	40% Synthetic, 30% PVC 20% Nylon, 10% Terry
Construction:	General Utility w/ Salisbury TPR Logo Hook & Pile Closure Asphalt Palm Reinforcement

Cat. No.	Size
UWG-GPU/S	Small
UWG-GPU/M	Medium
UWG-GPU/L	Large
UWG-GPU/XL	X Large
UWG-GPU/XXL	2X Large

SIZING CHART ON PAGE 15.



Materials List			
Positioning	Material Description	Colorway 1	Colorway 2
Exterior TOH Fabric	Stretch Nylon	Black - 80	
TOH Fingertip Reinforcement	SupraTex™ #9B	Black - 80	
Exterior Cuff Fabric	CoolFlex™	Black - 80	
Exterior Base Palm Fabric	SupraTex™ #9B	Gray - 70	
Palm Reinforcement	Asphalt PVC	Black - 80	
Thumb Panel	Terry Cloth	Black - 80	
Closure (TOH)	SALISBURY TPR + Hook & Pile	N/A	
Fourcettes	One-way Reinforced Lycra	Black - 90	
Binding	Stretch PU	Orange - 55	
Thread	Bonded Nylon	Black - 90	Gray - 70
Knuckle Screen Print Logo	SALISBURY Screen Print	Orange - 55	



**WARNING!**  
Not Cut Proof, Puncture Proof or Fire Retardant.  
Do NOT Expose Near Open Flames, Sparks or Arc Zones.



# WORK GLOVES

## UWG-HUXT PRO UTILITY GLOVE

### UWG-HUXT MAX ABRASION RESISTANT - ALL PURPOSE

This all-purpose work glove is built for maximum abrasion resistance while maintaining good dexterity and breathability. The Top of Hand features a one-piece Stretch Nylon that allows for maximum stretch resulting in overall comfort. The semi-stiff safety cuff is extended and includes Asphalt Reinforcement on the Palmside Cuff portion for added durability - whether climbing and/or material handling. The palm side features Extensive Asphalt coverage in addition to a Non-Slip Super Saddle that extends from the index finger and thumb all the way to the palm side of the glove. The Heavy Utility XT is machine washable and available in sizes S-XXL.

The perfect Utility work glove. The extended cuff features PVC reinforcement to protect while climbing a pole or tower.

- Light Gray Stretch Nylon on Back of Hand for Breathability
- Extensive PVC Reinforcement for Durability
- Non-Slip Saddle for Gripping Wet Items
- Terry Cloth Brow Wipe on Back of Thumb
- Extended Cuff with Asphalt Reinforcement

Product name:	Pro Utility Work Glove
Description:	Extensive Palm Reinforcement
Product Level in market:	Medium
Overall Dimensions:	Normal
Material:	40% Synthetic, 30% PVC 20% Nylon, 10% Terry
Construction:	Gray Shell with Black Palm Asphalt Palm Patch Non-Slip Super Saddle

Cat. No.	Size
UWG-HUXT/S	Small
UWG-HUXT/M	Medium
UWG-HUXT/L	Large
UWG-HUXT/XL	X Large
UWG-HUXT/XXL	2X Large

**SIZING CHART ON PAGE 15.**

#### Materials List

Positioning	Material Description	Colorway 1	Colorway 2
Exterior TOH Fabric	Stretch Nylon	Gray - 70	
TOH Fingertip Reinforcement	SupraTex™ #9B	Black - 80	
Cuff Fabrication	2mm Sponge B 2500 + Tricot	N/A	
Exterior Base Palm Fabric	SupraTex™ #9B	Black - 80	
Palm Reinforcement	Asphalt PVC	Black - 80	
Thumb Panel	Terry Cloth	Black - 80	
Closure (TOH)	Hook & Pile	Black - 80	
Fourcettes	YP #1715	Black - 80	
Binding	Stretch PU	Black - 80	
Thread	Bonded Nylon	Black - 80	Gray - 70
Saddle Reinforcement	Non-Slip PVC	Black - 80	
Cuff Screen Print Logo	SALISBURY Screen Print	Orange - 50	
Internal Knuckle Portion	2mm Sponge Foam + Tricot Web	N/A	
Palmside Cuff Portion	Asphalt PVC	Black - 80	

Double-Stitched Asphalt Palm & Finger Reinforcement

SupraTex™ Base Palm Layer

Non-Slip Super Saddle

Terry Thumb

Asphalt Fingertip Reinforcement



Asphalt Cuff Reinforcement

Semi-Stiff Extended Safety Cuff

Internal Knuckle Protection

Gray Stretch Nylon on Top of Hand

Adjustable Hook & Pile Closure

Orange Salisbury Screen Print



**WARNING!**

Not Cut Proof, Puncture Proof or Fire Retardant.  
Do NOT Expose Near Open Flames, Sparks or Arc Zones.

# WORK GLOVES

## UWG-WPSC WATERPROOF PRO UTILITY GLOVE



### UWG-WPSC WATERPROOF - WINTER - ALL PURPOSE

This all-purpose Water Proof/Breathable work glove is built to brave the Winter Elements. It features a Stretch Nylon Top of Hand and an extended FlexMesh™ cuff. The inner liner is made with a warm Microfleece that provides warmth and comfort. The glove is entirely Water Proof, Wind Proof and Breathable. The palm features a SupraTex™ base layer with a durable Asphalt Palm Reinforcement for added dexterity, durability and comfort. It is available in sizes S-XXL.

**Waterproof Pro Utility:** An Incredible Safety Cuff Style Waterproof Winter Glove with 3M Thinsulate™ and Non-Slip Super Saddle ensures Extra Warmth and Extra Durability.

- Wool/Fleece Blend Sportwool™ Liner for Exceptional Warmth
- 3M Thinsulate™ for Extra Insulation
- Safety Cuff with Adjustable Closure
- Waterproof, Windproof and Breathable Membrane
- Non-Slip Saddle for Gripping Wet Items

Product name:	Winter Pro Glove
Description:	Waterproof & Windproof Work Glove
Product Level in market:	Medium
Overall Dimensions:	Normal
Outer Shell:	40% Synthetic, 30% Stretch Nylon, 20% PVC, 10% Terry
Membrane:	100% PU
Inner Liner:	100% Polyester
Construction:	Black Shell with Gray Palm Asphalt Palm Patch Fleece Liner & Waterproof Membrane

Cat. No.	Size
UWG-WPSC/S	Small
UWG-WPSC/M	Medium
UWG-WPSC/L	Large
UWG-WPSC/XL	X Large
UWG-WPSC/XXL	2X Large

**SIZING CHART ON PAGE 15.**



**WARNING!**  
Not Cut Proof, Puncture Proof or Fire Retardant.  
Do NOT Expose Near Open Flames, Sparks or Arc Zones.

Materials List			
Positioning	Material Description	Colorway 1	Colorway 2
Exterior TOH Fabric	Stretch Nylon	Black - 80	
TOH Fingertip Reinforcement	SupraTex™ #9B	Black - 80	
Cuff Material	FlexMesh™ Spacer Knit	Black - 80	
Exterior Base Palm Fabric	SupraTex™ #9B	Black - 80	
Palm Reinforcement	Asphalt PVC	Black - 80	
Thumb Panel	Terry Cloth	Black - 80	
Closure (TOH)	Salisbury TPR Hook & Pile Closure	Black - 80	
Fourcettes	YP #1715	Black - 80	
Binding	Stretch Nylon	Black - 80	
Thread	Bonded Nylon	Black - 80	Gray - 70
Saddle Reinforcement	Asphalt PVC	Black - 80	
Knuckle Screen Print Logo	SALISBURY Screen Print	Orange - 50	
Internal Knuckle Portion	3mm Sponge Foam + Tricot Web	N/A	
Membrane	Hipora WaterProof/Breathable Membrane	N/A	
Inner Liner	Sewn Polyester MicroFleece Liner	Black - 80	



# UWG-WPGC WATERPROOF WINTER UTILITY GLOVE

## UWG-WPGC WATERPROOF - WINTER - GAUNTLET STYLE

This work gloves is a warmer and more durable version of the Salisbury WaterProof Pro Utility Glove. This glove is 100% Waterproof, Windproof and Breathable. It features a Sportwool™ liner that allows the hand to remain comfortable for long periods of time in varying extreme weather conditions. 3M Thinsulate™ Insulation lines the top of hand, fingers and cuff. The palm is reinforced with a durable Non-Slip Super Saddle. It is machine washable and available in sizes S-XXL.

An Incredible Gauntlet Style Waterproof Winter Glove.  
Extra Warmth and Extra Durability.

- Wool/Fleece Blend Sportwool™ Liner for Exceptional Warmth
- 3M Thinsulate™ for Extra Insulation
- Extended Gauntlet Cuff with Adjustable Closure
- Waterproof, Windproof and Breathable Membrane
- Non-Slip Saddle for Gripping Wet Items

Product name: Waterproof Winter Utility Glove  
Description: Waterproof & Windproof Gauntlet Glove  
Product Level in market: High  
Overall Dimensions: Long  
Outer Shell: 40% Synthetic, 35% Stretch Nylon, 25% PVC  
Membrane: 100% PU  
Inner Liner: 66% Polyester, 34% Wool  
Construction: Black Shell with Black Palm Asphalt Palm Patch & Non-Slip Super Saddle Fleece Liner & Waterproof Membrane

Cat. No.	Size
UWG-WPGC/S	Small
UWG-WPGC/M	Medium
UWG-WPGC/L	Large
UWG-WPGC/XL	X Large
UWG-WPGC/XXL	2X Large



## SIZING CHART ON PAGE 15.

Materials List			
Positioning	Material Description	Colorway 1	Colorway 2
Exterior TOH Fabric	#1730 - 91% Nylon & 9% PU	Black - 90	
Exterior Cuff Fabric	#1730 - 91% Nylon & 9% PU	Black - 90	
Exterior Palm Fabric	SupraTex™ #9B	Black - 90	
Thumb Panel	#1730 - 91% Nylon & 9% PU	Black - 90	
Palm Patch	Asphalt PVC	Black - 90	
Saddle Patch	Korean Non-Slip PVC	Black - 90	
EMB Logo (TOH)	"Salisbury" + "WATERPROOF"	"SB" - Orange "WP" - White	
Fourcettes	#1715 - Stretch Cordura	Black - 90	
Insulation - TOH & Cuff	3M Thinsulate - G200	N/A	
Insulation - Fourcette	3M Thinsulate - C100	N/A	
Inner Liner	SW-3003 - 34% Wool & 66% Polyester	Charcoal	
Membrane	Hipora - Gauntlet	N/A	
Closure Hardware	Plastic Toggle Hardware at Cuff Base	Black - 90	



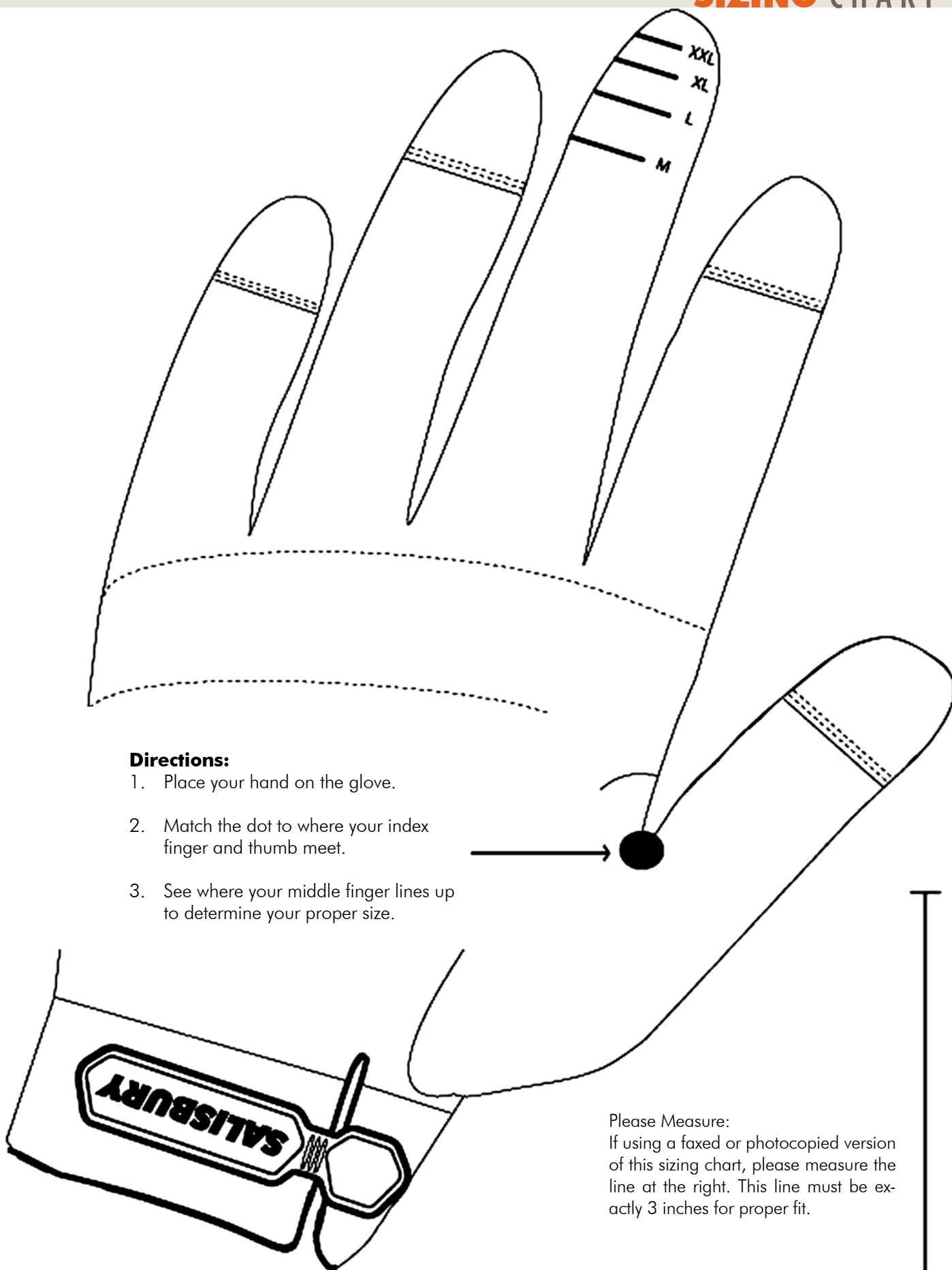
**WARNING!**  
Not Cut Proof, Puncture Proof or Fire Retardant.  
Do NOT Expose Near Open Flames, Sparks or Arc Zones.





# WORK GLOVES

## SIZING CHART





**SALISBURY**  
by Honeywell

**SALISBURY**  
by Honeywell

**ISO 9001:2000 Registered**

101 E CROSSROADS PARKWAY  
SUITE A  
BOLINGBROOK IL 60440 USA  
TOLL FREE PH. (USA) 877.406.4501  
TOLL FREE FAX (USA) 866.824.4922  
630-343-3700  
[whsalisbury.com](http://whsalisbury.com)

**AUTHORIZED DISTRIBUTOR**

WORKGLOVE-CAT v.3 072009  
Salisbury by Honeywell © 2009 Honeywell International Inc. All Rights Reserved.