

Tel: +44 (0)191 490 1547
Fax: +44 (0)191 477 5371
Email: northernsales@thorneandderrick.co.uk
Website: www.cablejoints.co.uk
www.thorneanderrick.co.uk

## 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

General Utility Plus lined with 100% KEVLAR knit fabric Asphalt Palm Reinforcement

> Size Small Medium

UWG-KLG/M Medium
UWG-KLG/L Large
UWG-KLG/XL X Large
UWG-KLG/XXL 2X Large

SIZING CHART ON PAGE 15.

Cat. No.

UWG-KLG/S



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	





Not Cut Proof, Puncture Proof or Fire Retardant.

Do NOT Expose Near Open Flames, Sparks or Arc Zones.