

## **Insulated Corded Glove**

## **Product Sheet**











Insulated

Cotton

HI-VIS



# **GL804C**

### Corded Cotton | Fleece | Spandex | TPR

ANSI/ISEA 105-2016 – CUT A2  $\,$  | PUNCTURE 4  $\,$  | ABRASION 3

ANSI/ISEA 138-2019 – IMPACT 1

EN388: 2016 - 1322BP EN511: 2006 - 111

Green corded cotton palm // Polyester inner liner // Contact cold protection // Hook and loop closure // TPR // Water-resistant bladder // Thumb saddle // Hi-vis

GL804C S-2XL

#### **Suggested Applications**

Oil Rigging // Mechanical // Mining // Framing // Automotive // Electrical

#### Glove Breakdown

Type: Insulated Corded Glove
Material: Corded Cotton + Spandex
Liner: Polyester Fleece + Polyurethane Bladder
Cuff: Hook & Loop + Neoprene
TPR: Thermo Plastic Rubber



#### **Testing Performance**

#### EN388: 2016 - 1322BP

LINGUO. LOIG ISLLD	•						
Abrasion	1	2	3	4			
Circular Blade Cut	1	2		4	5	Χ	
Tear	1		3	4			
Puncture	1		3	4			
Cut TDM-100	Α	В	С	D	Ε	F	
Impact Rated		F	Χ				

#### EN511: 2006 - 111

Convective Cold	1	2	3	4	Х
Contact Cold	1	2	3	4	Х
Water Penetration	0	1	Χ		

#### ANSI/ISEA 105-2016

Cut	1	2	3	4	5	6	7	8	9
Abrasion	1	2		4	5	6			
Puncture	1	2	3		5				

#### **ANSI/ISEA 138-2019**

Impact	1	2	3
--------	---	---	---

#### Glove Sizing

Small	Medium	Large	X-Large	2X-Large
7	8	9	10	11

All sizes comply with EN 420:2003 for comfort, fit and dexterity. Only wear the correct size for your hand. Gloves that are too loose or too tight will restrict movement and will not provide the optimal level of protection.

#### **Packaging**

Sold Individually
Pack: 6 pair
Case: 72 pair
Country of Origin: Indonesia