



# GL612C

HPPE + Acrylic | Nitrile | Sandy | TPR

ANSI/ISEA 105-2016 – CUT A5 | PUNCTURE 4 | ABRASION 6

ANSI/ISEA 138-2019 – IMPACT 2

EN388: 2016 – 4X43EP

EN511:2006 – X2X

Nitrile sandy dipped coating // 13 gauge HPPE outer liner // 10 gauge acrylic inner liner // Contact cold protection // TPR // Thumb saddle // Hi-vis

GL612C S – 2XL

### Suggested Applications

Construction // Masonry Work // Material Handling // Petrochemical Industry

### Glove Breakdown

Type: Insulated Dipped Glove
Material: Nitrile Sandy
Outer Liner: 13 Gauge HPPE
Inner Liner: 10 Gauge Acrylic
TPR: Thermo Plastic Rubber
Cuff: HPPE + Acrylic+ Latex Elastic

This product contains components that may be a potential risk to allergic reactions [latex in the wrist cuff]. Do not use in the event of hypersensitivity signs or a known allergy to latex.

### Testing Performance

#### EN388: 2016 – 4X43EP

Abrasion	1	2	3	4					
Circular Blade Cut	1	2	3	4	5	X			
Tear	1	2	3	4					
Puncture	1	2	3	4					
Cut TDM-100	A	B	C	D	E	F			
Impact Rated	P	F	X						

#### EN511: 2006 – X2X

Convective Cold	1	2	3	4	X
Contact Cold	1	2	3	4	X
Water Penetration	0	1	X		

#### ANSI/ISEA 105-2016

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

#### ANSI/ISEA 138-2019

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



**i** Product markings may vary. Refer to the product sheet for the most current test report results.

### Glove Sizing

The color of the binding around the cuff indicates the glove size.

Small 7	Medium 8	Large 9	X-Large 10	2X-Large 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: 60 pair
Country of Origin: China