

Qingdao Snell Safety Dedicated to Security

SPECIFICATION SHEET

12409 Snell Nitrile Foam Grip TPR Cut Impact Resistant Protective Glove



Prod	luct	Feat	tures
FIUU	uct	ı Ea	lui Es

- ◆ High performance polyethylene (HPPE) fiber shell is light-weight & provides excellent dexterity & cut resistance.
- ◆ MicroSurface nitrile-coated padded palm for enhanced wet & dry grip.
- ◆ Thermoplastic rubber (TPR) molded the whole back of hand and fingers with one piece to make sure maximum safety protection.
- ◆ Palm with sandy finishing prevents the oil & grease.
- ◆ Reinforced between thumb and index finger enhances the lifetime.
- ◆ Hook and loop closure for easy on/off and a secure fit.

Technical Data						
Material	HPPE					
Cuff	Seamless knitting					
Coating	Nitrile foam sandy					
Coating Coverage	Palm & fingers					
Gauge	15					
Impact Coverage	Fingers & back of hand					
Sizes	8-11					
MOQ	6000 pairs					
Production Leadtime	50-60 days					

Abrasion	0	1	2	3	4	
Cut	X	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	C	D	Ε	F

EN388:2016: 4X43CP

ANSI A3

Applications

Performance

- Construction
- ◆ Auto repair & assembly
- ♠ Mining & gas
- Metal fabrication
- ◆ Furniture manufacturing
- Machinery and equipment
- Warehousing
- ◆ Forestry
- ◆ Equipment maintenance & repair