

## SPECIFICATION SHEET

## PU2412 Snell Fingertip Dipped Work Glove



## **Product Features**

- Designed to protect against electro-static discharge
- Dexterous and flexible design ideal for small component handling
- Features a PU fingertip-dipped coating that ensures grip
- Outstanding abrasion resistance means gloves are highly durable
- Supplied with a knitwrist cuff that ensures a secure fit
- Shorter length enhances dexterity of the gloves
- Made with a polyester 13 gauge liner for extra comfort and safety

Technical Data
----------------

Material	Polyester			
Cuff	Seamless knitting			
Coating	PU			
Coating Coverage	Finger tips			
Gauge	13			
Logo printing	Ink or heat transfer			
Sizes	7-11			
MOQ	24000 pairs			
Production Leadtime	40 days			

Performance	EN388:2016: 3121X					
Abrasion	0	1	2	3	4	
Cut	Х	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	Α	В	С	D	Е	F

## **Applications**

- Automotive
- Component handling
- Electronics
- Engineering
- Examination
- Hardware
- Inspection
- Maintenance
- DIY

Qingdao Snell Protective Products Co., Ltd Dedicated to Security Building B, 36° Impression, 398 Fudong Road, Gaomi, Shandong, China.