

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.