

# SPECIFICATION SHEET

## L2411 Snell Palm Latex Crinkle Grip Safety Gloves



#### **Product Features**

- Perfect for use in wet work conditions
- Seamless design prevents irritation for comfortable wear
- Lightweight and tactile design ensures comfort and ease-of-use during tasks requiring precision
- Palm crinkle latex coating enhances grip for minimal risk of slippage
- Designed with an elastic knit wrist cuff for a snug and secure fit

### **Technical Data**

MaterialPolyesterCuffSeamless knittingCoatingLatex crinkle/wrinkleCoating CoveragePalm & fingersGauge13Logo printingInk or heat transferSizes7-11MOQ1200 pairsProduction Leadtime40 daysPerformance1Abrasion01Qu12Abrasion01Qu12Abrasion01Qu12 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
CoatingLatex crinkle/wrinkleCoating CoveragePalm & fingersGauge13Logo printingInk or heat transferSizes7-11MOQ12000 pairsProduction Leadtime40 daysPerformanceEN388:2016: 2132XAbrasion01234CutX1234Fear01234Puncture01234	Material		Polyester					
Coating Coverage   Palm & fingers     Gauge   13     Logo printing   Ink or heat transfer     Sizes   7-11     MOQ   12000 pairs     Production Leadtime   40 days     Performance   Image: Size Size Size Size Size Size Size Size	Cuff		Seamless knitting					
Gauge   13     Logo printing   Ink or heat transfer     Sizes   7-11     MOQ   12000 pairs     Production Leadtime   40 days     Performance   E	Coating		Latex crinkle/wrinkle					
Logo printing   Ink or heat transfer     Sizes   7-11     MOQ   12000 pairs     Production Leadtime   40 days     Performance   EN388:2016: 2132X     Abrasion   0   1   2   3   4     Cut   X   1   2   3   4   5     Tear   0   1   2   3   4   5     Puncture   0   1   2   3   4   5	Coating Coverage		Palm & fingers					
Sizes   7-11     MOQ   12000 pairs     Production Leadtime   40 days     Performance   EN388:2016: 2132X     Abrasion   0   1   2   3   4     Cut   X   1   2   3   4   5     Tear   0   1   2   3   4   5     Puncture   0   1   2   3   4   5	Gauge		13					
MOQ   12000 pairs     Production Leadtime   40 days     Performance   EN388:2016: 2132X     Abrasion   0   1   2   3   4     Cut   X   1   2   3   4   5     Tear   0   1   2   3   4   5     Puncture   0   1   2   3   4   5	Logo printing		Ink or heat transfer					
Production Leadtime40 daysPerformanceEN388:2016: 2132XAbrasion01234CutX12345Tear012342Puncture012345	Sizes		7-11					
LeadtimePerformanceEN388:2016: 2132XAbrasion01234CutX12345Tear012342Puncture012345	MOQ		12000 pairs					
Abrasion   0   1   2   3   4     Cut   X   1   2   3   4   5     Tear   0   1   2   3   4   5     Puncture   0   1   2   3   4   5	rioudetion		40 days					
Cut   X   1   2   3   4   5     Tear   0   1   2   3   4   5     Puncture   0   1   2   3   4   5	Performance EN388:2016: 2132X							
Tear 0 1 2 3 4   Puncture 0 1 2 3 4	Abrasion	0	1	2	3	4		
Puncture     0     1     2     3     4	Cut	Х	1	2	3	4	5	
	Tear	0	1	2	3	4		
Cut (TDM-100) A B C D E F	Puncture	0	1	2	3	4		
	Cut (TDM-100)	Α	В	С	D	Ε	F	

### **Applications**

- General Handling
- Handling
- Building /Construction
- Scaffolding
- Warehousing/Logistics
- Product Inspection
- Precision work
- Packing
- Assembly
- Light Engineering
- Gardening work

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