

# Qingdao Snell Safety Dedicated to Security

## SPECIFICATION SHEET

## T2519 Snell Aramid Heat Protective Mechanics Glove



#### **Product Features**

- ◆ Palm coated with latex, thumb with extra full dipping offers excellent durability
- Contact-heat protection allows for brief contact with materials up to 250°C
- ◆ Good level of cut-resistance enables safe handling of sharp objects
- ◆ Aramid liner enhances overall durability and strength of the glove
- Snug-fit offered by knit-wrist cuff, which also helps to keep hands free from dirt and debris

Technical Data							
Material	Aramid/steel						
Cuff	Knitted						
Coating	Latex Foam						
Coating Coverage	Palm						
Gauge	10	10					
Logo printing	Ink or heat transfer						
Sizes	Customized						
MOQ	8000 pairs						
Production Leadtime	45-55 days						
Performance EN388:2016: 3X43D EN407:2020: X2XXXX							
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	Е	F	

#### **Applications**

- ◆ Glass industry
- ◆ Construction
- Automotive
- Metal Fabrication
- Warehousing
- ◆ Maintenance

Tel: +86 17205448906 | sales@snellsafety.com