SPECIFICATION SHEET

DESCRIPTION 90 5010

• 13G HPPE/steel cut resistant gloves, 1st time nitrile 3/4 coating 2nd time sandy nitrile palm coating

FEATURES AND BENEFITS

- Durable HPPE knitting with excellent cut resistance
- Anti-abrasion & anti-slip
- High performance cut resistant level secure against mechanical hazards
- Sandy finished coating with exellent grip in wet and oil environments

APPLICATIONS

- Metal & Glass Handling
- Sharp small parts handling
- Automotive industry
- Wood working
- Sanitation&Recycling
- Transportation
- Warehousing
- Construction
- General maintenance

CARE INSTRUCTIONS

· Machine wash in warm water with Detergent and Bleach. Rinse well and spin extract using high speed. Tumble dry on Low heat setting. Proper washing will inhibit odors caused by the growth of bacteria or mold.

TECHNICAL DATA

Description	13G HPPE/steel cut resistant gloves, 1st time nitrile 3/4 coating, 2nd time sandy nitrile palm coating					
Materials	Liner: HPPE knit					
	Coating: 1st time nitrile 3/4 coating, 2nd time sandy nitrile palm coating					pating
Cuff Style	Elastic seamless knit					
Color	Grey, Green, Blue					
Size	7/S	8/M	9/L	10/XL	11/XXL	
Length (cm)	23	24	25	26	27	
Palm width	9	9.5	10	10.5	11	Tolerance: ±5mm
(cm)	9	9.0	10	10.5	11	
Packing	Printing logo, 12 pairs per bag,120 pairs per case					

STANDARDS

- CE CATEGORY: II Intermediary risk in accordance with:
- · EN 420 / AS / NZS2161.2:2016 General Requirements
- EN 388 / AS / NZS2161.3:2016 Protection Against Mechanical Risks

SHANGHAI PAFA PRODUCTS CO., LTD | PROTECT TODAY FOR TOMORROW TEL: +86 21-6094 5018 | Fax.: +86 21-6094 5020 | www.pafapro.en.alibaba.com





Cut Resistance method (EN ISO 13997)