

RST102

Industrial Work Gloves



RST102 (White Liner with White PU Coating)

RAJPAL RST102 Advantage:

This gloves by Rajpal offers excellent grip along with a comfortable fit.

It also offers higher abrasion and tear resistance, tested to the new standard.

Comfortable and cost effective polyurethane coated gloves.





CERTIFICATIONS

EN 388:2016

INDUSTRIES:

- Automotive
- Electronics
- Machinery and Equipment
- Industrial & Chemical
- Factories & Mechanical
- · Oil and Gas
- Transportation

APPLICATIONS:

- Small parts assembly such as bearings, springs etc.
- Assembly of electrical components
- Microprocessor handling
- Medicine manufacturing
- Cosmetics preparation
- · Automotive industry and OEM manufacturers.





RST102 Industrial Work Gloves

PRODUCT SPECIFICATION									
Product Code	Composition				Cutt Stule	Thistonese	Longth	0:	Dockoning
	Material	Coating Color	Lining	Grip	Cuff Style	Thickness	Length	Sizes	Packaging
RST102	PU	White	Polyester	Smooth palm dipped	Straight with beaded overlock thread and green elastic in the cuff area.	13 gauge	S(230mm), M(240 mm), L(250mm), XL(260mm) (±5%)	S, M, L, XL	1 pair packed per polybag /12 pairs in Bundle /240 pairs in a carton

PRODUCT DESCRIPTIONS:

- Seamless liner from Japanese automatic knitting machines provides an evenly tensioned surface for excellent fit and dexterity
- Low lint gloves as its made from 100% Polyester yarn
- Economical protection for good grip, dexterity and comfort
- The polyurethane coating offers good tear and abrasion resistance.
- Ergonomic fit and conforms to hand shape



WORK GLOVES MULTI PURPOSE

