

RST303

Design for use in a wide poly of Handling and Carrying Application.



RST301 (Yellow Liner with Orange Crinkle Latex)

RAJPAL RST303 Advantage:

This gloves by Rajpal comes with more than 70% of the back of the hand area dipped in protective coating, including fully coated thumb, hence offers highest level of cut protection.

This glove has h high abrasion and tear resistance.





INDUSTRIES:

- Automotive
- Machinery and Equipment
- Garden and Farm Work
- Metal Fabrication
- Industrial & Chemical
- Factories & Mechanical
- Pharmaceutical
- Transportation

APPLICATIONS:

- Metal Fabrication
- Good for engineering, steel and automotive industry
- Handling of glass and metal sheets
- · Assembly tasks that require cut protection
- · Ceramic industry
- Aerospace and transportation
- Paper and carton industry
- Seizing Raugh blacks and Cylinters.





RST303

Design for use in a wide poly of Handling and Carrying Application.

PRODUCT SPECIFICATION									
Product Code	Composition				Cuff Style	Thickness	Length	Sizes	Packaging
	Material	Coating Color	Lining	Grip	Cuit Style	Tillckiless	Lengui	31268	i ackaying
RST303	Latex	Orange	Polycotton	Smooth Wrinkle dipped	Straight with overlock thread beaded cuff area.	10 gauge	S(230mm), M(240 mm), L(250mm), XL(260mm) (±5%)	S, M, L, XL	1 pair packed per polybag /12 pairs in Bundle /120 pairs in a carton

PRODUCT DESCRIPTIONS:

- Seamless liner from Japanese automatic knitting machines provides an evenly tensioned surface for excellent fit and dexterity
- Economical protection for good grip, dexterity and comfort
- Wrinkle finish coating: Excellent grip gloves in both dry and wet conditions.
- Tough natural rubber latex design for abrasion-resistant gloves.
- Knitted liner and tensioned inner surface superb fit and flexibility.
- Durable multi-purpose gloves, combining mechanical performance with excellent grip.

CERTIFICATIONS En 388:2016

HEAVY DUTY MULTI PURPOSE



