



RAJPAL
SAFETY TOOLS
Transform Tomorrow Together

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 Rough 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					
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) ($\pm 5\%$)	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

