

Cut Resistance

RLC-200							
Model	Coating	Liner	Gauge	Cuff	Colour	Size	Packaging
RLC-200	Nitrile	Nylon+HPPE	15	Elastic	Black	7(S),8(M),9(L), 10(XL),11(XXL)	120 pair/ case



Combination of cut resistance, flexibility and comfortability

- Liner comprises of high end HPPE which enhances cut resistance capability, achieved cut level-C in accordance with ISO13997 which can fulfill 90% of the industrial needs.
- Nylon seamless liner provides a good inner surface tension, tactility and flexibility, increase hand comfortability and reduces hand fatigue.
- ${\color{red} \bullet} \quad \text{Ultra foam coating on the palm increases the glove's abrasion and oil resistance, providing better hand protection.}$
- Breathable foam coating enhanced air permeability thus prevent sweaty hand
- Excellent Grip in dry and oily environment

Industry

- Automotive
- Machinery assembly
- Metal Working
- Mold manufacturing and processing
- Mechanical repair and assembly
- Logistic

Construction

 $\begin{array}{c} & \text{Cut} & \text{Oil} \\ \text{Protection} & \\ & \text{Tear} & \text{Slip} \end{array}$

Standards



