



## ARMOUR SAFETY PRODUCTS

Safety Equipment Wholesale & Design



### Blue Armour Hi-Risk Latex Retail Pack

Code: \_DGBLHRRP

#### Features

- Unit: Pack
- Colour: Blue
- Material: Latex
- Length: 30cm
- EN 374-1:2016 Type B
- FDA
- CE
- Sanitised

### Product Details

Adding to range of quality, hi strength disposable gloves, Armour Safety introduces its latest innovative product in Hi Risk Armour.

Hi Risk Armour is a natural, heavy weight, industrial strength glove that provides increased resistance to chemicals and puncture. Hi Risk Armour has triple the thickness and twice the tensile strength of standard latex gloves providing more chemical protection in critical environments. Hi Risk Latex gloves are also commonly used in industry where there is exposure to Acetone. Fiberglass workers will typically use a glove like this as nitrile will not last with acetone and similar harsh chemicals.

Hi Risk Armour latex gloves have a 30cm cuff to provide even more protection over the wrist and lower forearm (Standard disposable gloves are 240mm). They are FDA and CE approved and meet ISO 9001:2015 & ISO 13485:2003 standards.

Hi Risk gloves are best known for use in medical situations where there are needles involved and there is a puncture risk. However they can be used in any situation where if a normal disposable glove were to rip or break the risks are too great.

#### Features and Benefits

- Natural, heavyweight, industrial-strength glove provides increased resistance to chemicals and puncture.
- Triple the thickness and twice the tensile strength of standard latex gloves for more chemical protection in critical environments.
- Protection from Acetone.
- Widely used in Fiberglass handling

#### Applications:

- Marine
- Plumbing
- Automotive
- Sanitation
- Chemical Handling

---

<https://armoursafety.co.nz/products/hand-arm/disposable/blue-armour-hi-risk-latex-retail-pack/>

20/04/24

Unit 8, 85 Onehunga Mall Road; Onehunga, Auckland 1642

PO Box 13005, Onehunga, Auckland 1061

<https://armoursafety.co.nz> 0800 148 383