

# esko®

# High-Five®

## 'HIGH FIVE™' HIGH RISK HEAVY DUTY LATEX 13 MIL GLOVE

MDLHR

ESKO HIGH FIVE High Risk latex disposable gloves, 13 mil thickness.

ESKO High Risk latex disposable gloves are four times thicker than standard latex gloves and have an extended 30cm cuff for additional forearm coverage.

They are ideal for applications where high protection is needed against bacteriological, chemical or infectious agents.

High Risk gloves, even with their extra thickness, still provide excellent dexterity and sensitivity, while giving great protection against rips, snags and punctures.



Tough powder free high risk latex disposable Industrial grade skin

Extended 30cm cuff for extra protection

Industrial grade skin protection for drainage waste, grouts, fibreglass and cleaning solutions

Excellent dexterity, close fitting



### PERFORMANCE FEATURES

- + Tough powder free high risk latex disposable gloves
- + Extended 30cm cuff for extra protection
- + Industrial grade skin protection for drainage waste, grouts, fibreglass and cleaning solutions
- + Excellent dexterity, close fitting
- + 13mil—extra heavy duty, thick industrial rated latex
- + 50pc/box
- + Sizes: M - 2XL.

### TECHNICAL DATA

- + Product: non-sterile, ambidextrous, textured surface, powder free, long cuff natural rubber latex examination gloves
- + Colour: Blue
- + Grade: AQL 1.5
- + Inspection Method: ASTM D3578 and EN 455-1/2/3 (Current Version)
- + Quality Assurance: Manufactured under ISO 13485, CAN/CSA ISO 13485, ISO 9001 and US FDA QSR Quality Management System

### SUITABLE FOR

- + Emergency services
- + Law enforcement
- + Food processing
- + Mechanical
- + Plumbing and sewerage
- + Cleaning
- + Hygiene
- + Hazardous and biological waste
- + Light duty chemical handling
- + Printing
- + Tattooists

### CERTIFICATIONS

**ASTM D3578** Standard Specification for Rubber Examination Gloves

**ASTM F1671** Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System

**EN420:2003** General requirements for protective gloves in terms of construction, fitness of purpose, safety, etc

**EN 374-1: 2003** Protective gloves against chemicals and microorganisms

**EN 374-2: 2003** Protective gloves against chemicals and microorganisms; Determination of resistance to penetration

**EN 374-3: 2003** Protective gloves against chemicals and microorganisms; Determination of resistance to permeation by chemicals

**EN 1186-1** Migration testing for food contact materials

**Medical Device Directive Class I, 93/42/EEC, Annex IX**  
**Personal Protective Equipment Directive, Category III, 89/686/EEC**

**AS/NZS 4011 (Current Version)** Specification for gloves made from rubber latex or rubber solution.

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