

esko®

High-Five®

'HIGH FIVE™' INDUSTRIAL NITRILE GLOVE

Non latex powder-free high quality nitrile rubber, tailored fit

Industrial & medical grade, FDA approved

Textured fingertips for advanced grip

Paint, silicone, oil and abrasion resistant



MDN

ESKO HIGH FIVE industrial blue nitrile disposable gloves.

Nitrile rubber's high tensile strength enables a thin, flexible yet strong glove, providing high protection while allowing free movement with a 'second skin' feel. Contains no natural rubber latex—the ESKO blue nitrile glove is highly suitable for wearers who experience skin allergies or irritation from latex gloves.

Esko's MDN glove is an intermediate, trades-quality nitrile glove that sits between the sensitive, economical MDNST glove and the super-strong MDNHD black nitrile glove.



PERFORMANCE FEATURES

- + Non latex, powder-free high quality nitrile rubber, tailored fit
- + Industrial/medical grade, FDA approved
- + Paint, silicone, oil and abrasion resistant
- + Textured fingertips for advanced grip
- + 24cm cuff length
- + 4mil thickness
- + Superior puncture and abrasion resistance
- + Latex free, 100% Nitrile
- + 100pc/box
- + Sizes S-2XL

TECHNICAL DATA

- + Product: non-sterile, textured surface, ambidextrous, powder-free nitrile examination gloves
- + Colour: Blue
- + Grade: AQL 1.5
- + Inspection Method: ASTM D6319 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

- + Industrial
- + Laboratory
- + Automotive
- + Medical
- + Cleaning
- + Printing
- + Painting

CERTIFICATIONS

ASTM D6319 Standard Specification for Nitrile Examination Gloves for Medical Application

EN 455-1/2/3 (Current Version) 1: (1994) Specification for freedom of holes, 2: (1995) Specification for physical properties, 3: (2000) Requirements and testing for biological evaluation

FDA 21 CFR Part 177.2600: Rubber articles intended for repeated use.

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

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

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



sales@eskosafety.com

0800 500 470

56 Hurlstone Drive, New Plymouth

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