

## 'HIGH FIVE' SENSORTOUCH NITRILE GLOVE 3G LIGHTWEIGHT ECONOMICAL CHOICE

MDNST

ESKO HIGH FIVE SensorTouch nitrile rubber disposable gloves, sizes S-XL



Excellent chemical and oil resistance

Puncture and abrasion resistant

100% nitrile rubber—very skin friendly

Textured non-slip grip

Produced to EN and FDA medical and food processing standards



### PERFORMANCE FEATURES

- + Excellent chemical and oil resistance
- + Puncture and abrasion resistant
- + 100% nitrile rubber—very skin friendly
- + Textured non-slip grip
- + Produced to EN and FDA medical and food processing standards
- + 3g lightweight economical choice
- + 100pc/box
- + Sizes: S - XL

### SUITABLE FOR

- + Laboratory
- + Assembling, Food processing, Automotive
- + Medical
- + Cleaning
- + Printing
- + Painting
- + Art and craft work

### CERTIFICATIONS

- EN 420:03+A1:09** General requirements for protective gloves.
- EN 1186** Glass/fork symbol gives traceability and identification of materials intended to come into contact with food. Confirms that these products will not contaminate food with hazardous substances.
- EN 455-1** Defines requirements for disposable gloves to check they are free of holes to be safe for medical use.
- EN 455-2** Defines requirements for sizing and strength of disposable gloves for medical use.
- FDA 21** Overarching regulations for production, testing, labelling and advertising of food and drugs within the United States.
- CFR 177.2600** Rubber articles intended for repeated use—lists permitted elastomers, vulcanization materials, accelerators, retarders, activators, antioxidants, plasticizers, fillers, emulsifiers, and other additives, and sets extraction limits for food contact.
- EN 374-1** Indicates that the product meets permeation standards for protective gloves, with permeation resistance of (Type A) at least 30 minutes to 6 test chemicals, (Type B) at least 30 minutes to 3 chemicals and (Type C) at least 10 minutes to 1 chemical. Letters under the shield identify the chemicals.
- EN 374-2** Indicates that the product meets penetration standards for protective gloves, against penetration by dangerous chemicals and micro-organisms. A sample glove shall not leak water or air when tested for closures, porosity, seams, pinholes, leaks or imperfections of the glove by either inflating with air or filling with water.
- EN 374-4** Measures the glove's resistance to degradation by chemical exposure—any flaking, swelling, disintegration, embrittlement, hardening, softening, etc—by testing the force required to puncture the glove material after continuous contact with a challenge chemical.