

Strength and durability for reliable protection

A strong and comfortable glove that provides reliable protection against day-to-day laboratory hazards.

Combines strength and durability for everyday protection Comfort, tactile sensitivity and consistent grip Excellent chemical splash protection Longer glove length (>240 mm) covers the wrist Thickness of >0.08mm

Nitrile gloves provide the best chemical splash resistance in a disposable glove, as well as excellent barrier protection against biohazards, water miscible substances, weak acids, and alkalis (pH 4 - 10), aliphatic solvents and grease.

Outstanding chemical breakthrough times

Sodium Hydroxide (40%) > 480 mins Hydrogen Peroxide (30%) > 30 mins Formaldehyde (37%) > 240 mins EN ISO 374-5: 2016









We guarantee a fully transparent supply chain from the factory to your warehouse. We will provide you with everything you need to purchase gloves from Dr Adams with total confidence. Once we have formally engaged we will provide you with the following documents:

- Bills of Lading
- Contracts between our suppliers and the factories producing the gloves
- A full and complete set of certificates in one place and clearly labelled
- Emails from the certification body confirming the authenticity of certificates
- Videos of production
- Access to our independent expert PPE advisors, who validate the testing and certification documentation provided by the factories of production
- A guarantee that the factory approved to manufacture the gloves is the factory where they are produced not undisclosed subcontractors that are not covered by the product certification

Fully Certified Nitrile Gloves

- EU Regulation 2016/425, PPE Category III
- European Medical Device Directive 93/42/EEC, Class I Medical Device
- Regulation (EC) No 1935/2004 approved for testing and handling food stuffs
- EN 420:2003 General requirements for protective gloves
- EN ISO 374-1:2016 Protection against chemicals and micro-organisms
- EN 374-2:2014 Protection against penetration by micro-organisms
- EN 16523-1:2015 Permeation by liquid chemicals under conditions of continuous contact
- EN 374-4:2013 Determination of resistance to degradation
- EN ISO 374-5:2016 Requirements for micro-organisms risks
- ISO 16604:2004 Protection against penetration by blood-borne pathogens
- EN 455 Parts 1, 2 & 3 Medical gloves for single use
- ISO 11193-1 Single-use medical gloves
- ISO 21171 / ASTM D6124 Determination of removable surface powder