

## VINYL EXAM GLOVES SPECIFICATION POWDERED & POWDER FREE

CE SIMPLE DESIGN

COLOURS. Natural, Blue, Red, Yellow, Green

Manufactured to Medical Devices Agency Ref:CA000283  
ISO9001:2000  
ISO13485:2003  
ISO 14001 Environmental  
EC Directive 93/42/EEC  
EC Directive 2002/72/EC  
Intended for single use only

**This Specification sheet is not Certification as Food Safe, to have this glove Certified as Food Safe, please contact Chris Shipp at [chris@jodal.co.uk](mailto:chris@jodal.co.uk). Or 01440 706867**

<u>PHYSICAL SIZES.(mm)</u>	S	M	L	XL	error (mm)
Width of palm	85	95	105	115	+/-3
Thickness of finger tip	0.08	0.08	0.08	0.08	+/-0.02
Thickness of wrist	0.06	0.06	0.06	0.06	+/-0.02
Thickness of palm	0.08	0.08	0.08	0.08	+/-0.02
Length	245	245	245	245	+/-5
Wt per 1000 gloves	3.8kg	4.3kg	4.8kg	5.3kg	+/-0.2kg

### PHYSICAL PROPERTIES.

Tensile strength Min. 10 MPa  
Ultimate elongation Min. 300%  
Conditions of ageing: 70 +/- 2degC at 72 +/- 2 h

### CHEMICAL COMPOSITION.

PVC, DINP, Ca-Zn stearate.

### LUBRICATING POWDER. NOT GENETICALLY MODIFIED

An absorbable dusting powder specially processed from cornstarch. It is highly resistant to swelling in hot water, steam and chemicals. This powder can be subjected to most sterilisation procedures without any effect on the unique characteristics of the powder.

### PACKAGING.

100 ambidextrous gloves per box. 10 boxes per case.

OR

100 ambidextrous gloves per Polypack. 20 packs per case.

Dimension of inner box approx. 210 x 110 x 60mm, 400gsm card, machine varnished. Wt. 52g each

Dimension of outer case (boxes) approx. L235 x H220 x W315mm, 150gsm with 125gsm corrugated single wall. Wt. 230g each

Dimension of outer case (boxes) approx. L465 x H220 x W315mm, 150gsm with 125gsm corrugated twin wall. Wt. 435g each

**PLEASE NOTE**

Our glove complies with the REACH Regulations that came into effect at 1<sup>st</sup> January 09 and that BAN'S the use of DOP in the manufacture of Vinyl gloves, it is replaced by DINP.