





# **GN92**

## HandSafe White Nitrile Powder Free Examination Glove



#### **Sectors:**

- Automotive Engineering and Manufacturing Janitorial
- Medical, Vet and Dental Hair and Beauty

### **Features**

Flexible material: For improved feel and fit reducing fatigue during extended wear

Latex Free: Reducing the risk of hypersensitivity and allergic reactions

Low in Residual Chemicals: To reduce the risk of contact dermatitis associated with these chemicals

**Manufactured From:** Specially formulated nitrile butadiene polymer

Powder Free: Reduces the risk of dust contamination

**Strength:** Superior strength nitrile formulation provides good resistance to tears and punctures

**Chemical Resistance Type:** Achieves type C chemical resistance according to EN374-1, for chemical protection against at least 1 chemical

**Virus/Non Virus Standard:** Conforms with the requirements of EN374-5, for protection against bacteria, fungi and virus

Contains accelerators which may cause allergic reactions

Code	GN92	
Colour	White	
Sizes	XS-XL	





Inners dimensions (mm) 235 x 125 x 82mm

Outers dimensions (mm) 418 x 258 x 251mm

Size	Inner Barcode	Outer Barcode
XS/6	5024951012948	5024951012993
S/7	5024951012955	5024951013006
M/8	5029451012962	5024951013013
L/9	5024951012979	5024951013020
XL/10	5024951012986	5024951013037

## **Standards**

AQL 1.5

This product is classified as Class I Medical Device in compliance with the requirements of Medical Device Regulation (EU) 2017/745 & UK MDR 2002 (SI2002 No.618 as amended) (UKCA)

### **EU Certified**

Manufactured in accordance with Personal Protective Equipment (PPE) by the European PPE Regulation (EU) 2016/425

Tested to European Standards EN420, EN374-1, EN374-4 & EN374-5

Compliant with European Standards EN455: Medical Gloves for Single Use parts 1,2,3&4















200 gloves per dispenser 10 dispensers per case 60 cases per pallet

For further technical information, please contact Customer Services on 033 3320 8550 or the Technical team on 033 3320 8555