

GD75 Shield® Blue Polysynthetic Powder Free Disposable



PRODUCT INFORMATION

ltem Number	GD75
Product Colour	Blue
Size Range	M-XL
Fingertip Thickness	0.05 mm
Palm Thickness	0.05 mm
Typical Weight	1.50 g
Shelf Life	5 Years

FEATURES

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

Embossed: Embossed for improved grip

Flexible Material: Manufactured from flexible material for improved feel and fit reducing fatigue during extended wear

Latex Free: Latex free, reducing the risk of hypersensitivity

and allergic reactions

Powder Free: Reduced risk of dust contamination

SECTORS

Medical, Vet and Dental

STANDARDS

CE Category: Cat I Minimal Risk

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











STORAGE INSTRUCTIONS

Store in dry conditions, away from direct sunlight and extreme heat. You are advised to retain the packaging for reference. Always inspect gloves prior to use and do not use if damaged or showing signs of wear.

PACKING

250 gloves per dispenser 10 dispensers per case 96 cases per pallet

DISPOSAL INSTRUCTIONS

Dispose of responsibly and in line with local guidance.

For further technical information, please contact Customer Services on 0333 320 8550 or the Technical team on 0333 320 8555



GD75 Shield® Blue Polysynthetic Powder Free Disposable



OUTER PACKAGING





Size	Inner Packaging Barcode
Medium	5024951013280
Large	5024951013297
XL	5024951013303

Size	Outer Packaging Barcode
Medium	5024951013310
Large	5024951013327
XL	5024951013334

PLEASE NOTE:

Weight does not form part of the specification and is subject to change. Palm thicknesses is approximate and based on an agreed manufacturing tolerance. All thickness and weights given are an average for medium (8) gloves. All thicknesses and weights given are correct to the best of Polyco Healthline Ltd.'s knowledge at the time of input, however due to the manufacturing process, both thickness and weight may vary between batches.