

TECHNICAL DATA SHEET

84306/54306 LITHIUM-PU GLOVE



DESCRIPTION

Ideal for dry handling, Blackrock's Lithium-PU glove gives ISO cut level C protection whilst retaining flexibility and dexterity.

SIZES

UK 8-10

STANDARDS

EN388 4X44C
EN420

KEY FEATURES

- PU coating for good dry grip
- ISO Cut Level C protection
- Glass fibre and stretch fabric liner offers cut protection and excellent comfort
- Elasticated wrist for secure fit

MATERIALS

- PU palm
- 13 gauge nylon / stretch fit / glass fibre liner

TYPICAL INDUSTRIES

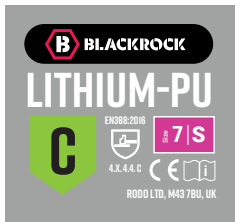
- Glass Handling
- Warehousing
- Engineering

TECHNICAL DATA SHEET

EN388

4 X 4 4 C

- ISO Cut Resistance
- Puncture Resistance
- Tear Resistance
- Blade Cut Resistance
- Abrasion Resistance



MARKINGS

EN 388:2016 is a European standard which specifies requirements, test methods, marking and information for protective gloves against the mechanical risk of abrasion, blade cut, tear, puncture and, if applicable, impact.

BACK OF HAND

The mechanical hazard rating can be found on the glove back of hand, along with the ISO cut level protection rating for ease of selection.

PRODUCT DETAILS

CODE	SIZE	COLOUR	BARCODES	PACKAGING
8430608	8/Medium	Grey	5019200225712	1 pair packed in a clear polybag with user information sheet Inner pack quantity: 12 Outer carton quantity: 120
8430609	9/Large	Grey	5019200225729	
8430610	10/XL	Grey	5019200225736	
5430608	8/Medium	Grey	5019200238576	1 pair with a printed headercard Inner pack quantity: 12 Outer carton quantity: 120
5430609	9/Large	Grey	5019200238583	
5430610	10/XL	Grey	5019200238590	