

# TECHNICAL DATA SHEET

## 84306/54306 LITHIUM-PU GLOVE



**CUT PROTECTION  
LEVEL C**

**ELASTICATED  
WRIST**

**PU PALM**

### 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

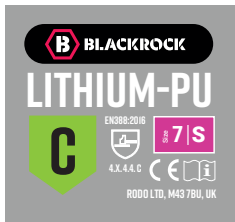
- Glass Handling
- Warehousing
- Engineering

# 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	