

Product Data Sheet

B-312-BIO

MAXGUARD, 13-gauge seamless RPET fiber liner, Bio-based PU coating

PRODUCT FEATURES

- Highly durable bio-based PU coating
- Breathable and perfect fit
- Provides reliable 360° protection
- Excellent grip in dry condition
- Recycled and reused



POSSIBLE APPLICATIONS



PERFORMANCE REQUIREMENTS

EN ISO 21420	PASS			
EN 388	3131X			
OEKO-TEX Standard 100	PASS			



SQG Safety Hi-Tech Co., Ltd. SIQI Science and Technology Co., Ltd.

🖂 sqg@sqglove.com

Sign Science and Technology CO.
+86-021-58880636



💿 Room 1707-1709, West Building, 2218 Hunan Road, Pudong New Area, Shanghai, 201204





DETAILS

B-312-BIO is a protective glove made from 13-gauge seamless RPET fiber and Bio-based PU coating. The Bio-based PU coating features lightweight design and recyclability. Meanwhile, the glove provides reliable 360° protection and excellent grip in dry condition. It also offers high dexterity and air permeability. This glove is widely used in delicate assembly work and other sensitive activities.

PRODUCT DESCRIPTIONS				
Series	MAXGUARD			
Available Size	7-8-9-10-11-12			
Liner Material	RPET fiber			
Liner Color Available	White, black,green,grey			
	(other options are available upon request)			
Coating	Bio-based PU coating			
Coating Color Available	White, black,grey			
Design	Palm coated			
Thickness on Palm	0.8mm on palm			
Wash Care	Recommend to use mild detergent or soap and tempered water, avoid using extremely high temperatures when washing and drying (beyond 40°c / 104°F), Wash in a 5-10 minutes cycle time. Rinse in cold water			
Packaging Reference	12 Pairs x 12 Dispensers x 1 Carton 37x29x36cm			

SIZE SPECIFICATIONS

Size:	6	7	8	9	10	11	12	
Total Length (+/-5 mm)	210	220	230	240	250	260	270	
Palm Width (+/-3 mm)	87	90	93	98	104	108	110	
Weight (+/-5% gram/pair)	22	24	25	27	30	32	34	

SQG Safety Hi-Tech Co., Ltd.

SIQI Science and Technology Co., Ltd.



🖂 sqg@sqglove.com

🔘 Room 1707-1709, West Building, 2218 Hunan Road, Pudong New Area, Shanghai, 201204

+86-021-58880636