

K6-321R-BIO

BLADEGUARD,21G seamless TekArmor®/spandex, Bio-based soft PU coating

PRODUCT FEATURES

- Bio-based PU soft coating
- 21G TekArmor® high dexterity
- Provides reliable 360° protection
- Excellent grip in dry condition
- Reinforcement between the thumb and forefinger
- Solid ANSI cut level A6/EN388 cut level F



POSSIBLE APPLICATIONS











PERFORMANCE REQUIREMENTS

EN ISO 21420	Pass
EN 388	4X42F
ANSI Cut Resistant	Level A6
OEKO-TEX Standard 100	Pass



















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









DETAILS

K6-321R-BIO is a cut-resistant glove made of 21G seamless TekArmor®/Spandex liner and Bio-based soft PU coating. High performance yarns and fibers that offer cut protection while maintaining high levels of comfort .Reinforcement - between the thumb and forefinger, improves cut resistance and extends glove life in an inherently weak area360° breathability. The strengthened thenar eminence can provide perfect protection and it complies with the standards of the United States and Europe. Compared with ordinary gloves,K6-321R-BIO has better protection. At the same time, this glove also has a screen-touching function.

PRODUCT DESCRIPTIONS					
Series	BLADEGUARD/TekArmor®				
Available Size	6-7-8-9-10-11-12				
Liner Material	TekArmor®,Sapndex				
Liner Color Available	Blue,Black				
	(other options are available upon request)				
Coating	Bio-based Soft PU coating				
Coating Color Available	Black				
Design	Plam coated				
Thickness	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 50x28x26cm				

SIZE SPECIFICATIONS

Size:	6	7	8	9	10	11	12
Total Length (+/-8 mm)	220	230	240	250	260	265	275
Palm Width (+/-5 mm)	85	90	95	100	104	107	110
Weight (+/-5% gram/pair)	26	28	32	34	38	40	42

