

ST57100



Excellent Cutting Resistance for A Safe and Comfortable Touch

DESCRIPTION:

- The gloves are made of a new anti-cutting material
- Hybrid Armorgard™ BladeX fiber and spandex mixed knitting
- It can be used alone as a protective liner for other gloves
- Reduce the risk of contact with sharp instruments such as knives in the food processing industry and in general manufacturing treatment

[*] The gloves can be customized for antibacterial treatment

APPLICATIONS:

- Food industry / Component assembly / Light assembly / Electronic instrument



TECHNOLOGY:

hybrid
ARMORGARD
BLADEX

Technology Data	Cut resistance	M	Medium weight
Art . No	ST57100		
Liner Gauges	13G		
Liner Material	Hybrid Armorgard™ BladeX fibers		
Coating Material	-		
Coating Position	-		
Cuff Style	Knitting cuff		
Colour	Grey		
Size	S / M / L / XL		
Package	1pair/bag, 12 pairs/dozen, 72 pairs/box		
Anti-skid Effect	-		

<p>Blade cut resistance(Index)</p> <p>CUT</p> <p>TDM: cut resistance(N)</p> <p>CUT C</p>	<p>EN388</p> <p>3X4XC</p>	<p>Abrasion resistance</p> <p>3</p>	<p>Blade cut resistance(Index)</p> <p>X</p>	<p>Tear strength resistance(N)</p> <p>4</p>
		<p>Puncture resistance(N)</p> <p>X</p>	<p>TDM: cut resistance(N)</p> <p>C</p>	<p>Impact test</p>