

## POWERCUT® WITH ALYCORE™ CUT & PUNCTURE RESISTANT MECHANICS GLOVE

Majestic PowerCut® gloves made with patented Alycore™ offers cut, puncture and needle resistance like no other product has before. Composed mostly of super-thin threads of iron and carbon, Alycore™ is lightweight, flexible, breathable, recyclable, and washable while providing ultimate protection.

- ◆ Alycore™ Eight layers in palm, four layers on back of hand, four layers in fingers
- ◆ Armor Skin<sup>™</sup> palm
- Knit back, Velcro wrist closure
- Pre-curved finger design to minimize hand fatique

Too	h in in		12+2
II CE CO	hnic	GIL P	ala

Material	Alycore <sup>™</sup> cut & puncture resistant material, lycra backing		
Cuff Closure	Velcro wrist		
Needle Puncture Protection*	3.31 lbs of resistance on palm 2.12 lbs of resistance on fingers 2.12 lbs of resistance on back of hand		
CPPT Cut Performance	21904 gm of resistance on palm 10952 gm of resistance on fingers 10952 gm of resistance on back of hand		
Alycore <sup>™</sup> Layers	Palm: 8, Back: 4, Fingers: 4		
Sizes	S-XXL		
Packaging	6dz/case		
Case Size	WEIGHT: 15.62 lbs DIMENSIONS: 13.7 x 9.9 x 25.5 in		
സ	China		

Performance		EN388: 4543				
Abrasion	0	1	2	3	4	
Cut	0	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	

## ANSI: CUT A9, PUNCTURE 3





25 gauge needle buckling

25 gauge needle failure











ANSI EN 388

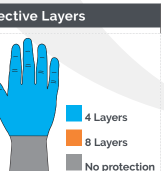
Needle Puncture 5



**SPECIFICATION** SHEET

**A4B37B** 

Reliability in Safety.

















Values based on standard 25 gauge syringe needle using ASTM F2878, other needle gauges will result in slightly different values. All tests were conducted using ASTM F2878, Alycora™ is puncture resistant and not puncture proof. Assess if gloves are suitable for intend use or consult with a safety manager, director or consultant

with Alycore with