



SPECIFICATION SHEET

31-1365

CUT-LESS WITH KEVLAR® CUT RESISTANT GLOVES MADE WITH KEVLAR®

- ◆ Combines the cut resistant properties of Kevlar® with fantastic grip, dexterity, and wear resistance
- ◆ Light seamless knit high performance material
- ◆ Exceptional micro foam black nitrile palm coating offers 360° of breathability and increases dexterity & grip in industrial applications with touch screen capabilities
- ◆ Enhanced dirt masking properties
- ◆ Kevlar® offers remarkable protection from cuts and heat
- ◆ Long knit cuff for more secure fit and increased cut protection
- ◆ Pre-curved finger design to minimize hand fatigue

«DUPONT»
Kevlar.



Technical Data

Material	Kevlar®
Cuff Closure	Knit wrist
Coating	Micro Foam Nitrile
Knit Gauge	18-gauge
Sizes	XS-XXL
Packaging	10dz/case
Case Size	WEIGHT: 14.28 lbs DIMENSIONS: 20.87" x 12.6" x 9.06"
COO	China

Performance EN 388: 4X31D

Abrasion	0	1	2	3	4	
Cut	x	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	
Cut (TDM-100)	A	B	C	D	E	F
ANSI CUT LEVEL A4						

Ordering Information

Item	Size	UPC
31-1365/XS	XS	731791164922
31-1365/S	S	731791164939
31-1365/M	M	731791164946
31-1365/L	L	731791164953
31-1365/X1	X1	731791164960
31-1365/X2	X2	731791164977

Also Available

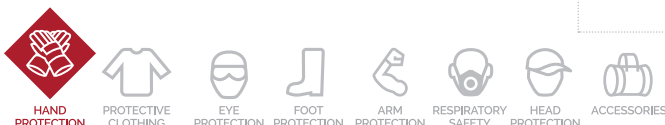
35-3365	Lightweight seamless knit glove with KorPlex™ cut resistant technology. Micro foam black nitrile palm coating. Cut level A2
37-3565	Light knit white high performance 15-gauge cut resistant glove made with Dyneema® Diamond Technology. Micro foam black nitrile palm coating. Cut level A3

Reliability in Safety.

Majestic Glove
2510 W Casino Rd
Everett, WA 98204

P: 800-367-4568
F: 425-407-1030
orders@majesticglove.com

majesticglove.com



All safety equipment should be selected in conjunction with an approved safety program that assesses your specific hazards. The selection and use of specific products sold by Majestic is exclusively within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Majestic affect the results obtained in applying these products. Inappropriate selection and/or use of safety products may cause serious injury.