SLASH-IECTM LM - CA3

Low marring gloves protect the products being handled as much as they're protecting the hands handling them.

LOW-MARRING:

- Low-marring on the working surface
- Special chemical formula, different post treatment and production process to facilitate resistance to marring as compared to regular nitrile coating
- Reducing touch residue smudges or fingerprints

Flat nitrile delivers excellent dry grip

Ergonomically designed

... for improved comfort, dexterity and flexibility

Very good mechanical protection

... with regards to abrasion, puncture and tear

HPPE composite liner

Good cut resistance with the added benefits of coolness and comfort that HPPE provides

APPLICATIONS

- Door and Window Installation Glass Handling Industry
- Paint Industry Metal Fabrication Automotive and Aerospace
- Heavy Duty Machinery
 Manufacturing

Style Code	W3P-HP/GL/POLY-NMN-BL-Size
Glove Name	Slash-Tec™ LM - CA3
Sizes	S,M,L,XL,XXL,XXL
Liner	HPPE-composite shell with specially formulated Nitrile palm coating
Liner Color	Black
Coating	Nitrile (specially formulated)
Dip Levels	Palm Coating
Coating Color	Blue



The coating on these gloves is treated with Sanitized® antimicrobial material protection and odor-reducing technology. Sanitized® will not protect the wearer of this garment against disease-causing bacteria.

Abrasion	_	0	1	2	3	4					
Tear	EN388:	0	1	2	3	4					
Puncture	- 2016 +A1:2018 -	0	1	2	3	4					
Cut (TDM)		-	Α	В	С	D	Е	F			
Heat (Contact)	EN407: 2020	х	1XXX	CΧ							
Cut	ASTM F2992	-	A1	A2	А3	A4	A5	A6	A7	A8	A9
Abrasion (Taber)	ASTM D3389	-	1	2	3	4	5	6			

















SLASH-IECTM LOW MARRING

Low marring gloves protect the products being handled as much as they're protecting the hands handling them.

LOW-MARRING:

- Low-marring on the working surface
- Special chemical formula, different post treatment and production process to facilitate resistance to marring as compared to regular nitrile coating
- Reducing touch residue smudges or fingerprints

WHY?

Sometimes it's imperative that workers leave no trace handling certain products - that's what these gloves are for. Plus they offer the ergonomic fit and dexterity you expect from any of our seamless gloves, as well as the comfort and coolness of HPPE.

TECHNOLOGIES

• Specially formulated low-marrnig Nitrile

TRUE VALUE OF THIS GLOVE

• Protect the product while you protect the hands

KEY MARKETS AND APPLICATIONS

- Manufacturing and fabrication
- Glass handling

SLASH-TEC™ LM - CA3	EN388:2016	EN407:	ASTM	ANSI
	+A1:2018	2020	F2992	Abrasion
W3P-HP/GL/POLY-NMN-BL-Size	4X43C	X1XXXX	A3/1498 (In-house)	5/15,500 (In-house)

HPPE-composite shell with specially formulated Nitrile palm coating Sizes: S,M,L,XL,XXL,XXL















MIDAS SAFETY AND SUSTAINABILITY

Supporting the United Nations' Sustainability Development Goals (SDG), we have finalised our targets for 2023 around seven pillars; People, Climate, Water, Energy, Waste, Product and Packaging



















