

SLASH-TEC™ ORRA™ DA4 (GMF) with TOUCHSCREEN

The new Slash-Tec™ ORRA™ DA4 (GMF) is a no glass, no metal cut resistant glove designed for use in medium cut risk areas.

This glove features a palm dip ORRA™ coating and a GMF liner. Made with a blend of enhanced HPPE, Nylon, and Spandex, this glove offers excellent protection without the use of glass or metal. The reinforced thumb crotch enhances durability, with touchscreen compatibility.



Touchscreen capable

No need to remove gloves to use touchscreens

No Glass. No Metal.

GMF means "Glass and Metal Free". Made with HPPE, Nylon and Spandex

Proprietary ORRA™ coating

High abrasion resistance, minimized particle shedding, excellent all-around grip

Reinforced thumb crotch

Offers improved durability in this area

Enhanced comfort and tactility

GMF Liner, ORRA™ coating and ergonomic former add up to create a comfortable, flexible and form-fitting experience

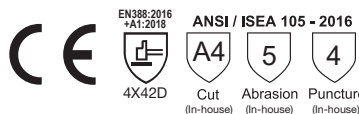
The touchscreen feature of the device, if present, must be turned on and adjusted. Since the gloves have conductive properties, do not use in areas that have a potential risk of static discharge and electric shocks. Performance of touchscreen functionality may vary due to temperature and humidity. Touchscreen compatibility depends upon the type of device, sensitivity of device, the way the device is operated, ambient conditions, type of coating and fitting of the glove.



CUT RESISTANT GLOVES

Style Code	BC5P-3HMPSKB-OCFT-BK-SIZE (TCD)(TS) Sky Blue liner - Black palm dip
	BC5P-3HMPRB-OCFT-BK-SIZE (TCD)(TS) Royal Blue liner - Black palm dip
Glove Name	Slash-Tec™ ORRA™ DA4 (GMF)
Sizes	XS,S,M,L,XL,XXL
Liner	HPPE, Nylon and Spandex blend
Liner Color	Sky Blue or Royal Blue
Coating	ORRA Comfort Foam Technology
Dip Levels	Palm Coating
Coating Color	Black

Abrasion		0	1	2	3	4					
Tear	EN388: 2016	0	1	2	3	4					
Puncture	+A1:2018	0	1	2	3	4					
Cut (TDM)		-	A	B	C	D	E	F			
Cut	ASTM F2992		A1	A2	A3	A4	A5	A6	A7	A8	A9
Abrasion (Taber)	ASTM D3389	-	1	2	3	4	5	6			
Puncture	ANSI/ISEA 105 - 2016	-	1	2	3	4	5	6			



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.

SLASH-TEC™ ORRA™ DA4 (GMF) with TOUCHSCREEN

The new Slash-Tec™ ORRA™ DA4 (GMF) is a new medium cut risk protection glove, designed for ultimate safety without the use of glass or metal. This glove features a palm dip ORRA™ coating and GMF liner. Made with a blend of HPPE, Nylon, and Spandex, it offers reinforced protection in the thumb crotch area. Plus, enjoy touch screen compatibility.

TECHNOLOGIES

Touchscreen

TRUE VALUE OF THIS GLOVE

A no glass, no metal cut resistant glove for protection in medium cut risk areas.

KEY MARKETS AND APPLICATIONS

Automotive manufacturing, intricate assembly, sheet metal operations, injection molding operations, glass and ceramics handling



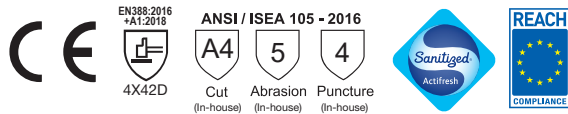
CUT RESISTANT GLOVES

SLASH-TEC™ ORRA™ DA4 (GMF)

EN388:2016 +A1:2018	ASTM F2992	Taber Abrasion	ANSI/ISEA 105 - 2016 Puncture
4X42D	A4 /1600	5/>12,500	4

BC5P-3HMPSKB-OCFT-BK-SIZE (TCD)	4X42D	A4 /1600	5/>12,500	4
BC5P-3HMPSKB-OCFT-BK-SIZE (TCD)		(In-house)	(In-house)	(In-house)

Machine knitted HPPE composite construction liner with ORRA™ palm coating. Touchscreen through coating. Sizes: XS,S,M,L,XL,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

