CUTNATE EAS PWith TOUCHSCREEN

Versatile glove made for today's workplace. Cut resistant and touchscreen friendly - keeping workers' hands safe for their entire shift.



Touchscreen capable

No need to take gloves off to use touchscreen devices

Good all around grip

... in wet, dry and oily conditions

Very good abrasion resistance

... for extended glove use

Ergonomically designed

... for improved comfort, dexterity and flexibility

360° breathability

... through the back of the hand and PU coating

HPPE composite liner

... delivers great cut resistance

APPLICATIONS

- Handling Sharp Objects
- Automotive
- Sheet Metal Work
- Metal Fabrication and Assembly
 Glass and Ceramics

Style Code	ACM3P-516-360CPBK-PU-BK-L (TS)						
Glove Name	CutMate EA5 PU						
Sizes	XXS-XXXL						
Liner	Machine Knitted HPPE composite shell						
Liner Color	Black&White						
Coating	Polyurethane						
Dip Levels	Palm Coating						
Coating Color	Black						



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	EN388: 2016	0	1	2	3	4					
Tear		0	1	2	3	4					
Puncture		0	1	2	3	4					
Cut (TDM)		-	Α	В	С	D	E	F			
Heat (Contact)	EN407: 2020	0	1	2	3						
Cut	ASTM F2992	-	Al	A2	A3	A4	A5	A6	A7	A8	A9
Abrasion (Taber)	ASTM D3389	-	1	2	3	4	5	6			

















CUTMATE ith TOUCHSCREEN

Versatile glove made for today's workplace. Cut resistant and touchscreen friendly - keeping workers' hands safe for their entire shift.

WHY?

With touchscreen devices increasingly common in today's workplaces, these gloves enable workers to use them without taking their gloves off, ensuring hand safety for their entire shift. With their ergonomic design and seamless construction, these gloves offer comfort, dexterity, breathability and durability.

TECHNOLOGIES

Touchscreen

TRUE VALUE OF THIS GLOVE

- Enhanced comfort and dexterity not commonly associated with high cut resistant gloves, and does not compromise cut protection
- · Designed for potential technological applications

KEY MARKETS AND APPLICATIONS

- Automotive, Glass, Sheet Metal Industries
- Technological applications

CUTMATE EA5 PU

EN388:2016 EN407: **ANSI** +A1:2018 2020 **Taber**

ACM3P-516-360CPBK-PU-BK-L (TS)

4X42E

X1XXXX A5/2384 3/2500

Machine Knitted HPPE composite shell with PU palm coating. Touchscreen capable. Sizes: XXS-XXXL

















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























