



18 GAUGE PFT FA9 with TOUCHSCREEN

The highest level of cut protection offered in an 18 gauge glove. Utilizing tungsten yarn technology, the 18 gauge PFT FA9 offers workers in technological environments a light-weight high level cut protection option whilst leaving them with maximum tactile sensitivity.



Touchscreen capable

No need to remove gloves to use touchscreens

Ergonomically designed

Improved comfort, dexterity, tactile sensitivity and flexibility

Superior all-around grip

In dry, oily and wet conditions

Light-weight liner offers the highest cut resistance

Offers great comfort and cut protection and can be worn for extended periods



CUT RESISTANT GLOVES



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.

Style Code	ACRM8P-468-320CGY-PFT-BK-Size (TS) (TCD-9N-BK)
Glove Name	18 Gauge PFT FA9
Sizes	XXS,XS,S,M,L,XL,XXL,XXXL
Liner	Fine gauge machine knitted with para aramid/HPPE/polyester/nylon/tungsten wire and spandex shell
Liner Color	Grey
Coating	Premium Foam Technology
Dip Levels	Palm Coating
Coating Color	Black

Abrasion		0	1	2	3	4					
Tear	EN388: 2016 +A1:2018	0	1	2	3	4					
Puncture		0	1	2	3	4					
Cut (TDM)		-	A	B	C	D	E	F			
Heat (Contact)	EN407: 2020		1								
Cut	ASTM F2992	-	A1	A2	A3	A4	A5	A6	A7	A8	A9
Abrasion (Taber)	ASTM D3389	-	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.





18 GAUGE PFT FA9 with TOUCHSCREEN

Highest level cut protection offered in a light-weight glove provides the wearer with great tactile sensitivity when completing assembly tasks which require the finest dexterity.

TECHNOLOGIES

- State of the art yarn technology, made with tungsten
- Premium Foam Technology (PFT) coating
- Touchscreen

TRUE VALUE OF THIS GLOVE

- Provides the highest cut resistance, while being a thin glove
- Offers maximum tactile sensitivity when high levels of dexterity are required

KEY MARKETS AND APPLICATIONS

- Fine assembly work
- Metal fabrication and assembly
- Injection moulding
- Aerospace assembly
- Automotive assembly and manufacture
- Domestic appliance manufacture (white goods)
- Construction



made with **Tungsten**

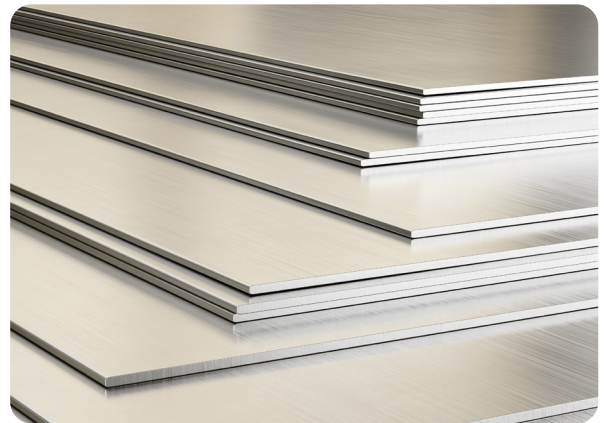
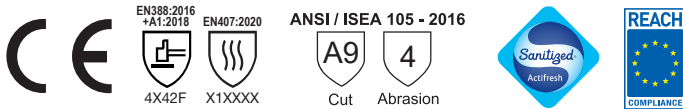
CUT RESISTANT GLOVES

18 GAUGE PFT FA9

EN388:2016 +A1:2018 EN407: 2020 ASTM F2992 ANSI Abrasion

ACRM8P-468-320CGY-PFT-BK- Size (TS) (TCD-9N-BK) 4X42F X1XXXX A9/6189 4/8928

Machine knitted fine gauge para aramid/HPPE/polyester/nylon/tungsten wire and spandex shell with PFT palm coating. Thumb crotch dipping. Touchscreen through coating. Sizes: XXS, XS, S, M, L, XL, XXL, 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**

