

The only thing we've cut is the weight! **Designed for workers in technological** applications as well as automotive, glass and sheet metal industries, this 21 gauge glove provides as much protection and comfort with as little weight as possible.



#### **Touchscreen capable**

No need to remove gloves to use touchscreens

Thumb crotch reinforcement

Offers extended glove durability

#### Super light-weight and ergonomically designed

Improved comfort, dexterity and flexibility without sacrificing cut protection during extended wear

# 360° breathability

Through the back of the hand and PU coating

# made with State of the Art Cut Protection Engineered by Midas Safety

Improved Comfort & Dexterity • Reduced Hand Fatiguge

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	ACM2-3401CSP-PU-DGY-Size (TS) (TCD-9N-BK)					
Glove Name	21 Gauge PU FA7					
Sizes	XS,S,M,L,XL,XXL					
Liner	21 gauge machine knitted with HPPE/nylon/ tungsten wire and spandex shell					
Liner Color	Salt & Pepper					
Coating	Polyurethane with Nitrile thumb crotch					
Dip Levels	Palm Coating					
Coating Color	Dark Grey					

( (	ANSI ANSI ANSI ANSI ANSI 3									RE	ACH
Abrasion (Taber)	ASTM D3389	-	1	2	3	4	5	6			
Cut	ASTM F2992	-	A1	A2	A3	A4	A5	A6	A7	A8	A9
Cut (TDM)	EN388: 2016	-	А	В	С	D	Е	F			
Puncture		0	1	2	3	4					
Tear		0	1	2	3	4					
Abrasion		0	1	2	3	4					

Abrasion



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.



For more information or to order samples, please contact your Midas Safety representative. midassafety.com

2X42F





Combining the need for reliable cut protection and the trend towards lighterweight, thinner gloves offering high levels of comfort and dexterity. The 21 gauge PU glove utilizes the latest tungsten technology to produce this top class product.

**21 GAUGE P** 

with TOUCHSCREEN

## **TECHNOLOGIES**

- State of the art yarn technology, made with tungsten
- Touchscreen

### TRUE VALUE OF THIS GLOVE

- High level cut protection FA7 in a super light-weight glove.
- Super comfortable, without glass or steel, cut resistance is achieved through the use of the latest tungsten yarn technology

# **APPLICATIONS**

- Metal fabrication and assembly
- Glass and window manufacturing
- Aerospace assembly
- Automotive assembly and manufacture
- Domestic appliance manufacture (white goods)



# Exceptional dexterity paired with superior cut protection.

Tungsten

#### 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



Sedex? Member

For more information or to order samples, please contact your Midas Safety representative. <u>midassafety.com</u>