ESDCUT 2NFT[®] with TOUCHSCREEN

Electrostatic dissipation, touchscreen functionality and good cut resistance makes these gloves a great choice in light-risk tech-heavy work environments.



Telecommunication, Aerospace, Automotive, white goods
Petrochemical, Petroleum and Fuels, ATEX environment (environment with explosive atmosphere)
Electronics Assembly, Manufacturing of precision equipments
Sensitive Films, Photonics, Fiber optics, solar panels and components

Style Code	ACRG5P-550-410CNB-2NFT-BK(RO) (TS) (ESD) (TCD-9N-BK)
Glove Name	ESD Cut Resistant with 2NFT®
Sizes	XXS,XS,S,M,L,XL,2XL,3XL
Liner	Fine gauge Machine Knitted Glove
Liner Color	Navy Blue
Coating	2NFT®
Dip Levels	Palm Coating
Coating Color	Black

Abrasion	EN388: 2016	0	1	2	3	4					
Tear		0	1	2	3	4					
Puncture		0	1	2	3	4					
Cut (TDM)		-	А	В	С	D	Е	F			
Heat (Contact)	EN407: 2020	0	1	2	3						
ESD	EN 16350	Compliant									
Cut	ASTM F2992	-	A1	A2	A3	A4	A5	A6	A7	A8	A9
Cut Abrasion	ASTM F2992 ANSI Taber	-	A1 1	A2 2	A3 3	A4	A5 5	A6 6	A7	A8	A9



Sedex

Member

sedex.com/our-services/smeta-audit

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. <u>midassafety.com</u>

with TOUCHSCREEN

Electrostatic dissipation, touchscreen functionality and good cut resistance makes these gloves a great choice in low-risk tech-heavy work environments.

ESD CUT • 2N

WHY?

These gloves are designed for tech-intensive workplaces -

including assembly, repair or working with sensitive electronics, not to mention the ubiquitous touchscreen devices found today. With their ergonomic design and seamless construction, these gloves offer comfort, dexterity, breathability and durability.

TECHNOLOGIES

- Touchscreen
- Proprietary 2NFT[®] Nitrile foam coating

TRUE VALUE OF THIS GLOVE

- Designed for technological workplaces and work applications
- Enhanced comfort and dexterity essential for working with delicate electronics

KEY MARKETS AND APPLICATIONS

- Technological applications assembly, repair, working with
- Telecommunication, Aerospace, Automotive, Petrochemical, Electronics, Fiber optics and other electronic components

ESD CUT • 2NFT®	EN388:2016 +A1:2018		EN 16350	ASTM F2992	Taber Abrasion
	4X42C	X1XXXX	Compliant	A3/1309	4/8489

ACRG5P-550-410CNB-2NFT-BK(RO) (TS) (ESD)(TCD-9N-BK)

Fine gauge Machine Knitted Glove with touchscreen features in New Foam Technology coating on palm and Nitrile Thumb Crotch Dipping. Sizes: XXS,XS,S,M,L,XL,2XL,3XL



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









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