RILE GAUNT TOUCHSCREEN with

Type-A chemical resistant gauntlets produced with our proprietary DexTec™ coating over a fully coated Nitrile. These

flexible, comfortable gauntlets offer the chemical protection you need, along with light contact heat resistance. Touchscreen capable so workers can use their devices without having to put their hands at risk by taking their gloves off.

Type	Α	chemical	resistant	gauntlets
				M

Excellent abrasion performance

Highly flexible, soft with excellent dexterity

Good wet, dry & oil grip

Among the best chemical resistant properties in the industry

2

Superior mechanical properties

Style Code	G35-MKNBKCR-DXBK-Size (FTS) Cherry Red and Black G35-MKNBKBG-DXGY-Size (FTS)
	Blue Green and Grey
Sizes	M,L,XL,XXL
Liner	18gg MK nylon liner
Liner Color	Black liner
Coating	DexTec™ coating over full dipped flat nitrile
Dip Levels	Fully Coated
Coating Color	Cherry Red and Black Blue Green and Grey

CE 0598





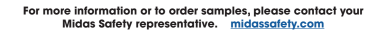
The coating on these gloves is treated with Sanitized® antimicrobial material protection and odor-reducing technology. Sanitized® will not protect the wearer of this garment against disease-causing bacteria.

Abrasion		0	1	2	3	4			MIDAS		
Cut (Coupe)	EN388: 2016 +A1:2018	0	1	2	3	4	5				
Tear		0	1	2	3	4					
Puncture		0	1	2	3	4					
Cut (TDM)		-	A	В	С	D	Е	F			
Heat (Contact)	EN407: 2020	X	1XXX	x							
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			
EN ISO 374:20	16+A1:2018		c	AS #	I	LEVEL	BR	EAKT	HRO	UGH	
A Methanol			67	7-56-1		4		۱	49		
J n-Heptan	e		142-82-5 6		>480			-			
V 10% Sodiu	ım Hydrovide	<u>د</u>	1310-73-2 6		<u>\180</u>			-			

J	n-Heptane	142-82-5	6	>480
K	40% Sodium Hydroxide	1310-73-2	6	>480
L	96% Sulphuric Acid	7664-93-9	4	211
Μ	65% Nitric Acid	7697-37-2	5	296
0	25% Ammonium Hydroxide	1336-21-6	6	>480
Ρ	30% Hydrogen Peroxide	7722-84-1	6	>480
Т	37% Formaldehyde	50-00-0	6	>480









HEMICAL GAUN

NITRILE GAUNTLET TYPE A (FTS) with TOUCHSGREEN

Type-A chemical resistant gauntlets produced with our proprietary DexTec™ coating over a fully

coated Nitrile. These flexible, comfortable gauntlets offer the chemical protection you need, along with light contact heat resistance. Touchscreen capable so workers can use their devices without having to put their hands at risk by taking their gloves off.

TECHNOLOGIES

Touchscreen

TRUE VALUE OF THIS GLOVE

Chemical gauntlets for the modern workplace, where touchscreen capacity might prove essential.

KEY MARKETS AND APPLICATIONS

Chemical handling, Laboratory, Automotive, Cleaning Work, Plumbing, Manufacturing, Agriculture

NITRILE GAUNTLET TYPE A (FTS)	EN ISO 374-1:2016 +A1:2018/TYPE A	EN388:2016 +A1:2018	EN407: 2020
G35-MKNBKCR-DXBK-	AJKLMOPT	4131A	X1XXXX
Size (FTS) (Cherry Red and Black)	ASTM	Taber	ANSI/ISEA 105 - 2016
G35-MKNBKBG-DXGY-	F2992	Abrasion	Puncture
Size (FTS) (Blue Green and Grey)	A1	5	2

Double dipped chemical-resistant nitrile gauntlet. DexTec™ coating over full dipped flat nitrile on 18gg MK nylon liner + TS. GNT 35cm. Sizes: 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**









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