ENESPRO® RUBBER VOLTAGE GLOVES



ELECTRICAL SAFETY HOW IT SHOULD BE



MADE IN USA RUBBER VOLTAGE GLOVES

GC0B__-USA GC0___14

Sizes: 08-12; Class 0, Type 1

Curved fit in fingers for ease of movement and added comfort

Electrically tested and stamped with the initial test date

Compliance: NFPA 70E, CSA Z462, OSHA 1910.269, ANSI/ASTM D120



FR GLOVE LINER G16RG__

Sizes: RG-LG

Arc Rating: 12 cal/cm²

Fabric/Material: 6.5 oz. Westex® UltraSoft® Rib Knit

Single-layer hand & double-layer cuff for flexibility and dexterity

Can be used as a liner with voltage

gloves for added comfort & protection

Compliance: NFPA 70E, CSA Z462, ASTM F1506, OSHA 1910.269



RUBBER VOLTAGE GLOVE KITS

KITGC___AG (with Liner Glove) **KITGC___**

Colors: Black, Red & Yellow Kit includes: rubber voltage gloves, leather glove protectors & glove bag

Rubber voltage gloves are electrically tested & stamped with the initial test date

Compliance: NFPA 70E, CSA Z462, ANSI/ASTM D120, OSHA 1910.269



RUBBER VOLTAGE GLOVES

GC____

Colors: Black, Red & Yellow

Newly electrically tested and stamped with the initial test date before shipment

Should be worn with leather glove protectors to increase lifespan

Compliance: NFPA 70E, CSA Z462, ANSI/ASTM D120

NSA offers three different levels of protection for our Enespro® Rubber Voltage Gloves: Class 00 - Max Use Voltage 500V AC/750V DC Class 0 - Max Use Voltage 1000V AC/1500V DC Class 2 - Max Use Voltage 17000V AC/25500V **Rubber Voltage Glove
__ Denotes Size Of Glove
Available In Premium Kit | -AG

MADE IN THE USA RUBBER VOLTAGE GLOVES

Class	Length**	Sizes	Black	Yellow	Red
0	11"	08-12	GC0BUSA		
0	14"	08-12	GC0B14		GC0R14

MADE IN THE USA RUBBER VOLTAGE GLOVE KITS

	Class	Length**	Sizes	Black	Yellow	Red
	0	11"	08-12	KITGC0BUSA		
Γ	0	14"	08-12	KITGC0B14		KITGCOR14

RUBBER VOLTAGE GLOVES

Class	Length**	Sizes	Black	Yellow	Red
00	11"	08-12	GC00B	GC00Y	GC00R
0	11"	08-12	GC0B	GC0Y	GC00R
2	14"	08-12	GC2B	GC2Y	GC0R14

RUBBER VOLTAGE GLOVES

Class	Length**	Sizes	Black	Yellow	Red
00	11"	08-12	KITGC00B	KITGC00Y	KITGC00R
0	11"	08-12	KITGC0B	KITGC0Y	KITGCOR
2	14"	08-12	KITGC2B	KITGC2Y	KITGC2R

ENESPRO® RUBBER VOLTAGE GLOVES



IMPORTANT INFORMATION

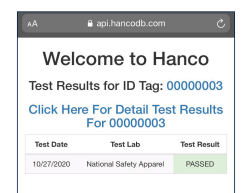
Testing and Retesting

- Gloves must be put into use within one (1) year of test date
- If one year has passed since the gloves have been tested and they have not been opened, they must be sent back for retesting
- Once gloves are issued for use, they must be retested within 6 months from the date they were distributed to employees
- In no case can a glove be used beyond twelve (12) months of the test date
- For additional information, refer to ASTM F496





Use your phone QR Reader app to scan your gloves' data matrix code



After you scan the data matrix code you will receive quick & easy access to your gloves' test report

SIZING & STORAGE FOR ENESPRO® RUBBER VOLTAGE GLOVES

Selecting the Correct Size

National Safety Apparel® offers our Enespro® Rubber Voltage Gloves in sizes ranging from 8 to 12. To make sure you are ordering the correct glove size, measure the circumference around your palm (see illustration). If you are in between sizes, we recommend ordering the larger size.

The Correct Way to Store Your Gloves

To ensure gloves are safely stored:

- Keep out of high heat areas
- Avoid high moisture areas
- Don't place in direct sunlight
- Keep out of contact with any chemical substance
- Store flat & don't fold the gloves

