

RUBBER VOLTAGE GLOVES



Class 00

Standards:

NFPA 70E-2018
Max Use Voltage 500V AC/750V DC
ANSI/ASTM D120
Class 00, Type 1

Sizes 8-12



Class 0

Standards:

NFPA 70E-2018
Max Use Voltage 1000V AC/1500V DC
ANSI/ASTM D120
Class 0, Type 1

Sizes 8-12



Class 2

Standards:

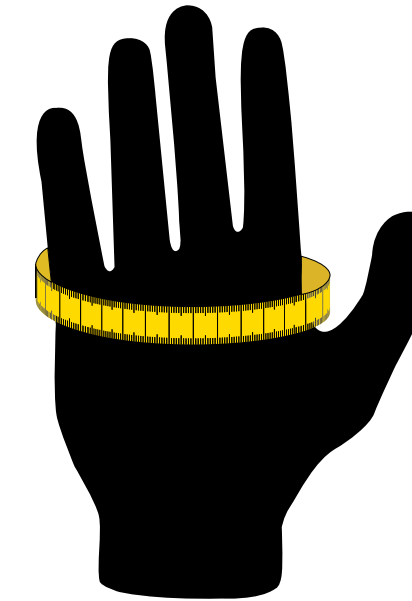
NFPA 70E-2018 for Arc Flash
Max Use Voltage 17000V AC/25500 V DC
ANSI/ASTM D120
Class 2, Type 1

Sizes 8-12

SIZING & STORAGE FOR RUBBER VOLTAGE GLOVES

Selecting the Correct Size

Enespro™ offers 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 them flat
- Do not fold the gloves

IMPORTANT INFORMATION

TESTING AND RETESTING

- Gloves must be put into use within one year of test date
- If one year has passed since the gloves have been tested and they have not been open, they must be sent back for retesting
- Once gloves are issued for use, they must be retested or replaced within 6 months from the date they were distributed to employees.
- For additional information, refer to ASTM F496



122 West 22nd Street
Oak Brook, IL 60523
P 866.680.4950

enesproppe.com

enespro™
Mission Critical PPE



ENESPRO PPE
ELECTRICAL GLOVES

EnesproPPE.com 866.680.4950

ENESPRO PPE VOLTAGE RATED RUBBER GLOVES

Rubber voltage rated gloves and leather protectors are the most common personal protective equipment (PPE) used for shock protection. The rubber gloves must be certified to ensure that they can withstand the voltages for which they are rated to provide, and they must be put into use within 12 months of the test stamped on the front of the glove. Once gloves are issued for use, they must be retested or replaced within 6 months of the date they were put into use. This cycle is continued for the life of the glove.

In addition, the gloves must be air-tested and visually inspected for damage and adequacy immediately before each use. It is a requirement to always wear leather protectors and to follow the user instruction guide provided with each glove.

For additional information, please refer to ASTM F496.

It is important to note that workers must also be trained in the proper use, care, and storage of rubber gloves and leather protectors.

Class	Tag Color	Proof Test Voltage AC/DC	Maximum Use Voltage AC/DC
00	Beige	2,500 / 10,000	500 / 700
0	Red	5,000 / 20,000	1,000 / 1,500
1	White	10,000 / 40,000	7,500 / 11,250
2	Yellow	20,000 / 50,000	17,000 / 25,500
3	Green	30,000 / 60,000	26,500 / 39,750
4	Orange	40,000 / 70,000	36,000 / 54,000

ENESPRO PPE GLOVE KITS

All Enespro PPE glove kits come complete with:

- Rubber Voltage Rated Gloves
- Leather Protectors
- ComfortFIT™ Cotton Liners
- Canvas Carry Bag

Canvas carry bag

ComfortFIT™ cotton liner

Leather protectors

ENESPRO PPE OFFERS RAUCKMAN™ CLASS 0 RUBBER GLOVES

Rauckman™ Class 0 voltage rated rubber gloves are U.S.A. made and they are designed to enhance the user's comfort. The Rauckman formulation and process results in a lightweight and highly flexible glove. The curved hand design allows a more natural position for the worker's hands and the fingers are round which enhances wearing comfort.

Rauckman gloves mark a breakthrough in the method of producing electrically insulating rubber gloves. Unlike traditional methods of using latex rubber that is dried and then reconstituted using Volatile Organic Compounds (VOC), the Rauckman method uses fresh latex rubber that is never dried and does not require any VOCs. Another unique benefit of the Rauckman formulation is that no fillers such as kaolin (clay) are used which results in a lighter weight and more flexible glove.



Made in USA

Standards:

NFPA 70E-2018
Max Use Voltage 1000V AC/1500V DC
ANSI/ASTM D120
Class 0, Type 1



Sizes 8-12

