RUBBER INSULATING GLOVES

Manufactured using natural rubber in ISO manufacturing facilities the rubber insulating gloves Cementex Products, Inc. sells are compliant with OSHA 1910.137, OSHA 1910.268, NFPA 70E, CSA Z462 and exceed the ASTM D120 and European EN60903 standards for use around Electrical Hazards and Arc Flash protection.

These gloves are made of natural rubber construction offering the required dielectric properties combined with flexibility, strength and durability. Gloves come with rolled cuff and are anatomically shaped thereby reducing hand fatigue. Each glove is chlorinated for maximum comfort. Gloves are available in whole sizes in either Black, Orange or Yellow.

CLASS/VOLTAGE USAGE
Each glove is labeled in color denoting class and maximum voltage the glove can be used for:

- Beige Class 00 Max. Use Voltage 500 AC | 750 DC
- Red Class 0 Max. Use Voltage 1,000 AC | 1,500 DC
- White Class 1 Max. Use Voltage 7,500 AC | 11,250 DC
- Yellow Class 2 Max. Use Voltage 17,000 AC | 25,500 DC
- Green Class 3 Max. Use Voltage 26,500 AC | 39,750 DC
- Orange Class 4 Max. Use Voltage 36,000 AC | 54,000 DC

OSHA CERTIFICATION REQUIREMENTS
All Cementex gloves come tested and certified according to OSHA regulation 1910.137(b)(2)(xii) which states the employer shall certify that equipment has been tested in accordance with the requirements of paragraphs (b)(2)(viii), (b)(2)(ix), and (b)(2)(xi) of this section. The certification shall identify the equipment that passed the test and the date it was tested.

TESTING INTERVALS
As stated in Table I-6 of 1910.137, rubber gloves need to be tested before first issued and every six (6) months thereafter. If the insulating equipment has been electrically tested but not issued for service, it may not be placed into service unless it has been electrically tested within the previous 12 months.

Learn more about the OSHA basics of rubber insulating products including gloves, sleeves, blankets and more in the document, Care and Use of Rubber Goods.