Insulating Rubber Gloves



INSULATING RUBBER GLOVES MAXIMUM USAGE

Class	Proof Test Voltage AC/DC	Max. Use Voltage AC/DC
00	2500 / 10,000	500 / 750
0	5,000 / 20,000	1,000 / 1,500
1	10,000 / 40,000	7,500 / 11,250
2	20,000 / 50,000	17,000 / 25,500
3	30,000 / 60,000	26,500 / 39,750
4	40,000 / 70,000	36,000 / 54,000

- All insulating rubber gloves are extremely flexible and provide the best dexterity possible making it easy to work on small parts.
- Part numbers follow the following conventions:
 - Gloves Only: IGC-XX-xxc
 - Glove Kits Only: IGK*C-XX-xxc*
 - C = Class# XX= length xx=size c=color
- All gloves meet or exceed ASTM D120 and IEC EN60903 Standards.
- Gloves are tested and certified for immediate use.
- Colors available: Black (B), Orange (O) or Yellow (Y)
 Glove color may vary and is at our discretion unless certain color is specified at the time of order. Color selection may impact product delivery timeframe.

Easy-to-use design features non-slip base and doesn't require straps or bands for fast visual inspections before each use.



Glove talc absorbs moisture and perspiration while minimizing friction and preventing gloves from becoming sticky.



