ARC FLASH wear

OEL'S INSULATING RUBBER GLOVES

OEL's Industrial 100% Natural Rubber Insulating Gloves represent a major innovation in gloves for electrical protection

- Manufactured using a proprietary natural rubber latex process in our ISO 9001-02 and ISO 14001 world class manufacturing facility
- Compliant with OSHA 1910.137, OSHA 1910.268, NFPA 70E and exceeds the ASTM D120 and European EN60903 standards
- Anatomically shaped and chlorinated for maximum comfort, our rolled cuff gloves are available in Yellow or Black in Lengths of 11" and 14" for Class 00 + 0 and both 14" and 16" for

Class 1+ 2. Refer to the ASTM chart to select the correct class glove for your application.



	11" Length	14" Length	16" Length
Class 00	AFW IRG-00-11-(size)	AFW IRG-00-14-(size)	n/a
Class 0 Class 1	AFW IRG-0-11-(size)	AFW IRG-0-14-(size)	n/a
	n/a	AFW IRG-1-14-(size)	AFW IRG-1-16-(size)
Class 2	n/a	AFW IRG-2-14-(size)	AFW IRG-2-16-(size)

Sizes:

CL00 and 00-2, 8, 9, 10, 11 and 12 CL2 - 8, 9, 10, 11 and 12

Use the ASTM Labeling chart to determine the appropriate level of protection for your applications or call OEL for answers to your product questions.



Class Color	Proof-test Voltage AC/DC	Max. use Voltage AC/DC	Insulating Rubber Glove Label
00 Beige	2,500/10,000	500	OEL ARC FLASH WEAR ANSI/ASTM DI20 EN0000 TYPE 1 10 CLASS 00
0 Red	5,000/20,000	1,000	OEL ARC FLASH WEAR ANSWASTM DIZO EMBORDO TYPE I 10 CLASS 0
1 White	10,000 /40,000	7,500	OEL ARC FLASH WEAR ANSI/ASTM DI20 EN60903 TYPE 1 10 CLASS 1
2 Yellow	20,000/50,000	17,000	OEL ARC FLASH WEAR ANSI/ASTM D120 EN60903 TYPE 1 10 CLASS 2

