

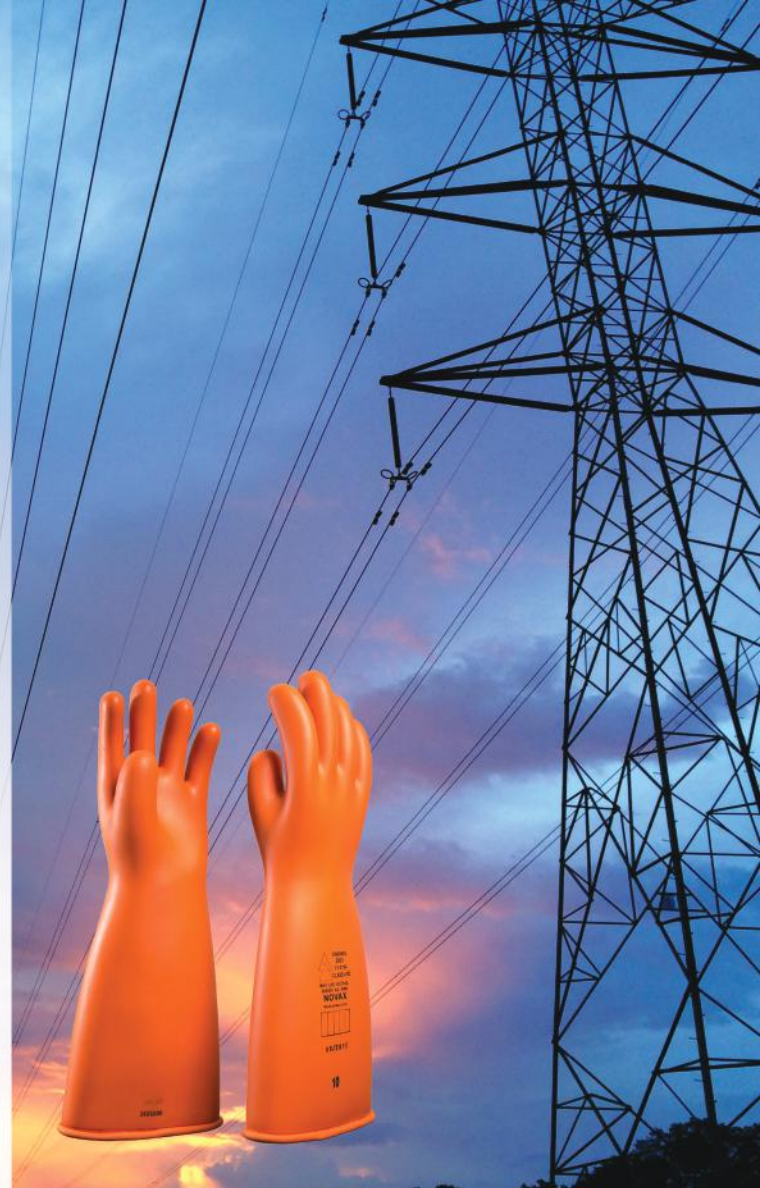
NOVAX

ELECTRIAL SAFETY

NOVAX® RUBBER INSULATING GLOVE

NOVAX® is now placed in a strong position to achieve its vision of being the preferred partner in the electrical safety industry.

To ensure superior performance, NOVAX® rubber insulating gloves are produced from specially compounded latex that offers excellent dielectric properties combined with great flexibility, strength and durability. We electrically test every glove prior to shipment. Each batch of gloves is also subjected to a battery of physical and electrical tests. The skills and experience in latex dipping process acquired over more than 20 years resulted in the development of NOVAX® rubber insulating gloves, which easily meet and even surpass the requirements of ASTM D120, NFPA 70E and EN 60903.



Description	Proof Test Voltage AC	Proof Working Voltage AC	Cuff Style	Color	Length		Sizes
					mm	inch	
NOVAX CLASS 00 2,500 Volt Tested 500 Volt Working	2,500	500	Straight	Orange	360	14	7 • 8 • 9 • 10 • 11 • 12
NOVAX CLASS 0 5,000 Volt Tested 1,000 Volt Working	5,000	1,000	Straight	Orange	360	14	7 • 8 • 9 • 10 • 11 • 12
NOVAX CLASS 1 10,000 Volt Tested 7,500 Volt Working	10,000	7,500	Straight	Orange	360	14	7 • 8 • 9 • 10 • 11 • 12
NOVAX CLASS 2 20,000 Volt Tested 17,000 Volt Working	20,000	17,000	Straight	Orange	360	14	7 • 8 • 9 • 10 • 11 • 12
NOVAX CLASS 3 30,000 Volt Tested 26,500 Volt Working	30,000	26,500	Straight	Orange	410	16	9 • 10 • 11 • 12
NOVAX CLASS 4 40,000 Volt Tested 36,000 Volt Working	40,000	36,000	Straight	Orange	410	16	9 • 10 • 11 • 12

*Maximum use DC voltage is not part of any ASTM specification. Maximum use DC voltages are valid in reference to EN 60903 only. The contoured shape & softness hand fatigue. Every single NOVAX Glove is tested, inspected and packed according to the requirements in ASTM D120 and EN 60903. The gloves are numbered individually for traceability and stamped with the factory manufacturing date by ink stamp.



CE 0194

