



## history

NOVAX Electrical Safety is a division of GB Industries Sdn Bhd, a leading glove manufacturer since 1987. GB ventured into the electrical safety industry after making great progress in the manufacturing of household and industrial gloves.

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.



## introduction

The NOVAX rubber insulating gloves are made in Malaysia, the heart of the largest latex rubber producing region in the world. The product has been produced and sold worldwide for many years. NOVAX gloves are manufactured in an ISO 9001:2008 certified manufacturing facility.

The NOVAX rubber insulating gloves are personal protective equipment (PPE) used in carrying out works with energized parts, and are mainly used by linemen involved in the maintenance of power supply lines. They form the first line of defence against electrocutions in the utilities, telecommunication and transportation industries, in particular, the electric powered trains, hybrid automobiles and Formula 1 racing circuits since the introduction of KERS system.

These gloves are an indispensable safety product for those in the electrical related industries.

Substantial investments have been made in the manufacturing facility to increase current production output, thereby reducing the lead time for shipment to all NOVAX customers.



[www.novax-intl.com](http://www.novax-intl.com)

USA • Europe • MALAYSIA • China • India



*Marketing Office*  
**G.B. INDUSTRIES SDN BHD**  
 75-2, Jalan USJ 21/11,  
 47630 Subang Jaya,  
 Selangor D.E., Malaysia.  
 Tel : +603-8023-8899  
 Fax : +603-8023-8877  
 email: sales@novax-intl.com

*Factory*  
 Lot 3850-3855, Chembong Industrial Estate Phase II  
 71300 Rembau, Negeri Sembilan D.K., Malaysia.  
 Tel : +606-685-1000 Fax : +606-685-1488



**NOVAX LINEMAN GLOVE**  
*your preferred global partner in electrical safety*

High Level Protection  
 Only From **NOVAX**







STRAIGHT CUFF

STRAIGHT CUFF

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

**quality**

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 **invest extensively to upgrade our products** and create new product lines under our **NOVAX** brand.

**NOVAX - The world industry leader in premium quality insulating gloves.**



CONTOUR CUFF



BELL CUFF



YELLOW



ORANGE

## NOVAX rubber insulating gloves

description	cuff style	colour      	length		sizes
			mm	inch	
NOVAX CLASS 00 2,500 Volt Tested 500 Volt Working	Straight Straight	• • • •	280 360	11 14	7•8•9•10•11•12 7•8•9•10•11•12
NOVAX CLASS 0 5,000 Volt Tested 1,000 Volt Working	Straight Straight	• • • •	280 360	11 14	7•8•9•10•11•12 7•8•9•10•11•12
NOVAX CLASS 1 10,000 Volt Tested 7,500 Volt Working	Straight Contour Bell	• • • • •	360 460 460	14 18 18	7•8•9•10•11•12 8•9•10•11•12 9•10•11•12
NOVAX CLASS 2 20,000 Volt Tested 17,000 Volt Working	Straight Contour Bell	• • • • •	360 460 460	14 18 18	7•8•9•10•11•12 8•9•10•11•12 9•10•11•12
NOVAX CLASS 3 30,000 Volt Tested 26,500 Volt Working	Straight Straight Contour Bell	• • • • •	410 460 460 460	16 18 18 18	9•10•11•12 9•10•11•12 9•10•11•12 9•10•11•12
NOVAX CLASS 4 40,000 Volt Tested 36,000 Volt Working	Straight Straight Contour Bell	• • • • •	410 460 460 460	16 18 18 18	9•10•11•12 9•10•11•12 9•10•11•12 9•10•11•12

The contoured shape & softness reduces 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.



red / black



orange / black



black



red

*With strong emphasis placed on research and development, we are working towards introducing new products and provide innovative solutions to the electrical safety industry.*