NOVAX LINEMAN GLOVE your preferred global partner in electrical safety

Introducing Electrical Gloves for the EV Market Now available at JAW





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.

ASTM LABELING CHART FOR RUBBER INSULATING GLOVES

CLASS	TEST AC VOLTS	USE AC VOLTS	USE DC VOLTS	LABEL COLOR	LABEL IMAGE
00	2,500	500	750	BEIGE	10 MANUFACTURER / BRAND ANSI / ASTM MADE IN D120 CLASS 00 COUNTRY TYPE I MAX USE VOLT SOOV AC
0	5,000	1,000	1,500	RED	10 MANUFACTURER / BRAND ANSI / ASTM MADE IN D120 GLASS 0 COUNTRY TYPE I MAX USE VOLT 10007 AC
1	10,000	7,500	11,250	WHITE	10 MANUFACTURER / BRAND ANSI / ASTM MADE IN D120 CLASS 1 COUNTRY TYPE I MAX USE VOLT 7500V AC

TESTING YOUR NOVAX® GLOVE



AS IT HAS TO TAKE GOOD CARE OF YOU!

TAKE GOOD CARE OF YOUR GLOVES

NOVAX[®] Insulating Gloves are manufactured with the most stringent testing standards to achieve the highest possible quality. Made from natural rubber specifically formulated to ensure high dielectric properties. To maintain your gloves in top condition it is essential to take special and regular care of them.



To test for holes, grip the cuff with the gloves hanging

Step 2

Twirl it upward towards yourself so that the air is trapped

Step 3

Fold and press the cuff tightly to trap the air inside. Apply pressure to the glove and inspect for damage exposed by the inflation.



Step 4

Position the inflated glove next to your face and squeeze it. Listen and feel for any escaping air which will indicate holes.

downward.

inside the glove

Step 5 Pull the cuff over the fingers to expose the reverse side.

Step 6

Trap the air inside the glove by repeating Step 1 and 2.

Step 7 Fold the cuff and hold it tightly to keep the air inside

tightly to keep the air inside. Squeeze the inflated glove to extend the fingers. Check the glove for any damage.

HYGIENE, INSPECTION & CARE OF NOVAX ELECTRICAL INSULATING GLOVES



HYGIENE

- Wash your hands several times a day.
- Wash your hands before and after use.
- Dry your hands thoroughly
- Apply a hand care product to protect your hands from skin ailments.
- Seek medical advice for skin ailments.

INSPECTION

- Inspect the condition of your Electrical Insulating Gloves before and after every use.
- Inspect inside and outside the Electrical Insulating Gloves from the finger tips to the cuff
 of the glove
- Inspect inside and outside the Leather Over Gloves from the finger tips to the cuff of the glove
- Replace all gloves that are damaged.

CARE

- Protect Electrical Insulating Gloves from Mechanical, Chemical, Heat and/or UV rays.
- Never wear or store your gloves inside out.
- Wear leather Over Gloves.
- Wash clean, rinse and dry your Electrical Insulating Gloves when the gloves become soiled at temperature not exceeding 30 degrees Celsius.
- Avoid creases by not folding or storing the gloves with weight on top.
- Store separately in Glove Bag out of the sun and heat.
- Inspect Leather Over Gloves before using them.

CHECK FOR SIGNS OF DAMAGE





Punctures

Sharp objects like splinters and rough edges can easily cause tears and punctures Ozone Damage and Aging From storage at close proximity to ozone producing equipment



Sun Damage Exposure to sun's ultra-violet rays



Chemical Damage Swelling and tackiness caused by contact with petrol-chemical products

REPLACE YOUR GLOVES IMMEDIATELY IF THERE'S ANY DAMAGE!

GLOVE STORAGE BAG



<image><text>

Front View



Side View

Glove Storage Bag suit a pair of our range of NOVAX[®] Electrical Safety Gloves. Storing rubber insulating gloves in the right size bag and never place more than one pair into each storage bag, equipment will lie flat and last longer.

Features and Benefits

Proper storage extends the service life of linemen's gloves.

Length

Dimension

11" 21 cm (W) x 32 cm (L) x 9.3 cm (D)

- 12" 21 cm (W) x 32 cm (L) x 9.3 cm (D)
- 14" 21 cm (W) x 39 cm (L) x 9.3 cm (D)
- 18" 21 cm (W) x 50 cm (L) x 9.3 cm (D)

Always Wear Your Gloves

0

ELECTRICAL SAFETY Always Wear Your Gloves Always Wear Your Gloves ELECTRICAL SAFETY Always Wear Your Gloves

0

ð



JAW Ltd.

Address: 25B Paramount Drive, Henderson, Auckland 0610

Contact us:



Phone: 09 218 7695

Sales Rep Contact No.:

Auckland:

Carl Dickie: 021701895 - South & East Mark Hunter: 021778387 - West & North

Christchurch: Vijay Patel: 0292008907

Email: infojaw@xtra.co.nz Website: www.jaw.nz

