INSULATED GLOVES

EFO is a distributor of High Quality Electrical Insulated Gloves to the Electrical Industry. Importantly we only supply the leading brands. Our insulated gloves are perfectly designed for all hand sizes. They are soft, flexible, strong and they also allow great dexterity. Our range of Insulated Gloves are available in Class 00-500V, Class 0-1000V, Class 1-7500V, Class 2-17000V, Class 3-26500V, Class 4- 36000V. Our Insulated Gloves are also compliant and tested to AS/NZS IEC60903 and EN60903 standards. In addition we supply leather Over Gloves, Arc Rated Over gloves, Glove Bags and Cotton Glove Liners.





DECO INDUSTRIAL HV LEATHER OUTERS

SKU: EOHVC

Deco HV leather over gloves are specifically designed for the use with high voltage insulating gloves. They are sized larger to allow easy fit over thicker HV Insulated gloves. Sizes are available from 8 through to 11.

Read More





INSULATED GLOVE INFLATOR TESTER

SKU: GLOVEIN

The EFO Insulated Glove Inflator Tester is a portable device that conducts a air test on Insulated gloves and assists users during visual inspection to search for any abrasion, cuts, tears or punctures. Our Glove inflator can be used anywhere and comes with a durable storage bag made out of canvas and a strap to hold the rubber insulating glove in place.

Read More





DIELECTRIC SAFETY BOOTS 20KV

SKU: DSBOOT

These Dielectric Safety Boots 20KV supplied by EFO are of the Highest specification, fully waterproof and hand-built. Manufactured with specially formulated insulating layers offering electrical protection over the whole boot.

Read More





CUT-RESISTANT RIGGERS GLOVES

SKU: 6CH5SKG

Superior Endura goatskin Cut-Resistant Riggers Gloves are stronger and harder-wearing than other riggers gloves, and yet provide amazing feel and dexterity. With an ANSI puncture level 4 and cut level A4, these gloves are perfect when multiple hazards are present.

Read More





1000V INSULATED GLOVE KIT

SKU: GLOVEKIT1000

The EFO 1000V Insulated Glove Kit provides effective individual protection for anyone required to work on live voltages and perform operations on or in proximity to electric installations.

Read More





500V INSULATED GLOVE KIT

SKU: GLOVEKIT500

The EFO 500V Insulated Glove Kit provides effective individual protection for anyone required to work on live voltages and perform operations on or in proximity to electric installations.







DECO GOATSKIN OVER GLOVES

SKU: EOVG

Deco Goatskin Over Gloves are used to provide mechanical protection from abrasion, cut, tear and also perforation. These gloves can be worn over 280mm Insulated Rubber Gloves and 360mm insulated gloves. Sizes are available from 8 through to 12.

Read More





DECO 7500V INSULATED GLOVES

SKU: D17000-1

Deco 7500V Insulated Gloves provide effective individual protection for anyone required to work on live voltages or perform operations on or in proximity to electric installations. Each 7500V Class 1 Insulated glove is tested to IEC60903. International Standards to ensure maximum efficiency and safety. While other companies manufacture their dual colour gloves with a 50/50 layer. We produce an extremely thin outer layer. The slightest kink or cut in our gloves will expose the inside layer of latex, from a safety first aspect this is a huge plus.

Read More





DECO 1000V INSULATED GLOVES

SKU: D1000

Deco 1000V insulated Gloves provide effective individual protection for anyone required to work on live voltages and perform operations on or in proximity to electric installations. Each Class 0 1000V Insulated glove is tested to AS/NZS IEC60903:2020 standard to ensure maximum efficiency and safety.

Read More





DECO 17000V INSULATED GLOVES

SKU: D17000

Deco 17000V Insulated Gloves provide effective individual protection for anyone required to work on live voltages or perform operations on or in proximity to electric installations. Each 17000V Class 2 Insulated glove is also tested to IEC60903. International Standards to ensure maximum efficiency and safety. While other companies manufacture their dual colour gloves with a 50/50 layer. We produce an extremely thin outer layer. The slightest kink or cut in our gloves will expose the inside layer of latex. from a safety first aspect this is a huge plus.

Read More





DECO 3300V INSULATED GLOVES

SKU: D3300

Deco 3300V insulated Gloves provide effective individual protection for anyone required to work on live voltages. Or perform operations on or in proximity to electric installations. Each 3300V Insulated glove is tested to AS2225. Australian Standard to ensure maximum efficiency and safety. While other companies manufacture their dual colour gloves with a 50/50 layer, we produce an extremely thin outer layer. The slightest kink or cut in our gloves will expose the inside layer of latex. From a safety first aspect this is a huge plus.

Read More





DECO 500V INSULATED GLOVES

SKU: D500

Deco 500V insulated Gloves importantly provide effective individual protection for anyone required to work on live voltages. Or perform operations on or in proximity to electric installations. Each Class 00 500V Insulated glove tested to AS/NZS IEC 60903:2020 Australian Standard that ensures maximum efficiency and safety.

Read More





EFO INSULATED GLOVE KIT AVAILABLE IN ALL VOLTAGES

SKU: GLOVEKIT

EFO Insulated Glove Kit provides effective individual protection for anyone required to work on live voltages and perform operations on or in proximity to electric installations. Available from Class 00 to Class 4.

Read More





EFO CANVAS GLOVE BAG WITH HANGING CLIP

SKU: GLOVEBAG

The EFO Canvas Glove bag is made from high quality Canvas. Designed for storage of insulated Gloves. Furthermore is features a hang clip on the back.

Read More





COTTON KNITTED GLOVE LINERS

SKU: KCGL Read More





LEATHER OVER GLOVES

SKU: ILPG3S

EFO supplies only high quality leather over gloves that are designed to fit correctly and conformability over our <u>rubber insulating gloves</u>. Leather Over Gloves are used to provide mechanical protection from abrasion, cut, tear and also perforation. Over gloves should always be worn over Insulated Rubber Gloves to provide the needed mechanical protection. Furthermore our leather protectors meet ASTM F696 standards and are available in sizes 8-12.

Read More

