

Product Data Sheet

ChemVex® 7200 Handling Gloves

The ChemVex® 720 is a chemical resistant gauntlet style glove with cotton interlock knitted liner. This PVC glove, which has been double dipped for extra protection, performs well to protect against a variety of chemicals including hydrocarbons and certain solvents.

Features

- Excellent abrasion resistance
- Provides good tear resistance enhancing the glove's mechanical protection and durability
- Granular non-slip surface on hand area, further enhancing the abrasion resistance and maximising grip levels
- Cotton interlock liner provides exceptional comfort keeping the hands cool and comfortable
- Available lengths: 270mm and 450mm.

Materials

- PVC outer
- Cotton/polyester blend liner

Applications

- Chemical processing
- Petro-chemical operations
- Agricultural work
- Warehouse work
- Utility work
- Engineering work
- General maintenance
- Steam cleaning
- Fishing
- Janitorial.



Product Number	Size	Length
ELG720110	One Size Fits All	27cm
ELG720010	One Size Fits All	45cm



Product Data Sheet

Application, Cleaning and Maintenance

These gloves have been designed to protect the hands against chemical risks and are classed as Personal Protective Equipment (PPE) by the European PPE Directive 89/686/EEC. They have been shown to be in compliance with and are labelled according to the requirements of the PPE Directive and subsequent amendments.

Precautions for Use

It is recommended to check that the gloves are suitable for the intended use, because the conditions of use in the workplace may differ from the tests performed in the laboratory. New and used gloves should be thoroughly inspected before use. Avoid using heavily soiled, damaged or worn gloves

- Put the gloves on dry, clean hands.
- Ensure the insides of the gloves are dry before putting them on again.
- These gloves have a resistance to tearing and should not be used if likely to be caught in moving machinery.
- Do not use the gloves in contact with the chemical for a duration in excess of the measured breakthrough time. Refer to our website elliotts.net for more detail. Use two pairs alternatively when in long duration contact with solvent.
- Turn the cuff end down in order to prevent a hazardous chemical dripping onto the arm.

Cleaning

- Chemical gloves are not designed to be laundered.
- **Caution:** Gloves may not have the same performance levels after washing. Elliot Australia cannot accept any liability if the gloves do not have the same performance levels after washing, even if washing is carried out according to the instructions.

Storage

- Store gloves in original packaging, in a dry and cool place.
- Keep away from direct sunlight, heat and flame.

Allergy Warning

This model does not contain any substances at levels that are known to, or suspected to, adversely affect user hygiene or health. Seek medical advice immediately if an allergic reaction should occur.

Warranty

Elliott Australia warrants that for a period of 12 months from the date of purchase (Warranty Period) goods sold by Elliott Australia are free from defects in materials and workmanship and are suitable for the normal operational use as reasonably contemplated by the customer. This warranty does not apply to any death or bodily injury arising from the use of the goods from any abuse of the goods or any purpose other than normal operational use. You must notify Elliott Australia if the goods fail to meet the warranties set out in the preceding paragraph. We may inspect the goods after receiving such notice. We will repair or, if necessary, replace the goods to the extent it is agreed between Elliott Australia and the customer during the warranty period that the goods are defective or not suitable for normal use as reasonably contemplated by the customer. Following such repair or replacement, the equipment shall continue to conform to the warranties contained in this document.

Important Notice

Elliott Australia has no control over the use to which customers may apply Elliott Australia products. You must exercise all due care and skill in the selection of products after considering your proposed use and exposure of the products. You must ensure that any proposed use and exposure for the product is in accordance with any product specifications, requirements, performance capabilities and limitations. You should undertake your own tests, by qualified persons, to determine the suitability of the product for your proposed use and exposure of the products.