

ChemVex® CRD T-Touch Chemical Gloves

The new and improved ChemVex® 7010 chemical gloves have arrived. The new style has improved cut resistance, and now provides protection against risks of contact with micro-organisms (EN ISO 374-5:2015) and provides additional chemical resistance to ammonium hydroxide, hydrogen peroxide and formaldehyde (EN 374-2:2016).

The Ultra lightweight T-Touch non-slip coating on the palm area provides superior grip without the loss of dexterity and flexibility in wet and oily conditions.

Features

- Superior grip in oily and wet conditions
- 18-Gauge Dynamax Cut D liner
- 3 layers of nitrile protection
- Nitrile back and cuff with T-Touch palm
- Excellent flexibility, dexterity, and comfort.

Applications

- General handling
- Chemical handling
- Construction
- Automotive
- Oil, gas and mining
- Metal fabrication
- Printing
- Manufacturing
- Aerospace and defence.

Certifications and Standards

Certified by BSI to AS/NZS 2161.10:2005 Occupational protective gloves Part 3. Protection against chemicals and micro-organisms (EN 374).



350mm Length	Size
ELG701007	07
ELG701008	08
ELG701009	09
ELG701010	10
ELG701011	11
ELG701012	12

PRODUCT CERTIFICATION



BSI Certified Product
AS/NZS 2161.10.1:2005
BMP No 777995



Product Data Sheet

Application, Cleaning and Maintenance

The use of this PPE is recommended where a mechanical, thermal, chemicals and micro-organisms risk has been identified, according to protection and dexterity levels of the 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. Mechanical resistance levels (EN388) of the gloves are valid for palm only, and refer to a NEW product.

Precautions for Use

The PPE is suitable for the planned use, according to recommendation of point 1. The PPE is in condition of perfect conservation and integrity: in case of damages, dispose of them and use a new pair.

The user will not be exposed to any risk other than shown on this Information Sheet. Allergenic substances: At the time, no known substances causing allergies have been found. In case of irritant contact reactions in particularly sensitive people, please ask for medical advice. For more information please contact Elliott Australia.

Instructions for Storage, Care and Disposal:

- Store in a dry place away from direct sun light, atmospheric agents, heat sources, adopting all proper actions to ensure the integrity of the product.
- Laundering of the PPE is under responsibility of the user. For more information, please contact Elliott Australia, which cannot be liable for the PPE performance after laundering.
- The PPE must be disposed according to Local Authority Regulations and laws.

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.