

# Dromex



## CHAIN MAIL GLOVE



RTCMG-01

### Description

Dromex® CHAIN MAIL ambidextrous gloves, part number RTCMG, offers high cut level protection to the hand, used in the textile cutting, sheet metal and most commonly in the food processing industries such as abattoirs and butcheries to help protect against knife or cutting accidents and hazards.

These gloves are designed with an adjustable metal wrist buckle and are supplied with a plastic hand tightener, providing the user with a comfortable fit according to the wearer's needs.



Tightener

As safe PPE (personal protective equipment) practise, chain mail gloves should be worn over textile or plastic under gloves for added protection against contaminants such as bacteria, blood, liquids etc.

### Special Instructions

Although the manufacturer has examined these gloves under the system for ensuring quality of production by means of monitoring and inspection, we recommend that all gloves should be thoroughly inspected before use to ensure no damage is present.

None of the materials or processes used in the manufacture of these products are known to be harmful to the wearer. The gloves and information contained herein are designed to accommodate the basic safety requirements and standards for Personal Protective Equipment. Actual conditions of use cannot be directly simulated in a test environment, therefore it is the responsibility of the user and not the manufacturer or supplier to determine the suitability for intended use.

### Compliance & Conformity

Complies with the requirements of DIN EN 1082-1, Protective clothing  
- Gloves and arm guards protecting against cuts and stabs by hand knives  
- Part 1: Chain mail gloves and arm guards; German version EN 1082-1:1996.

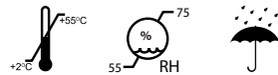
### Specifications

Style: Ambidextrous, 5 finger, re-useable, stainless steel, adjustable cuff, wrist length glove.  
Liner: N/A.  
Palm and back: 0.35mm ± 5 %.  
Material tensioner/tightener: TPU (Thermoplastic Polyurethane)  
Cuff: Adjustable, with stainless steel buckle.  
Mass: ± 135 g per hand (size L)  
*\*Note section sizing provides mass of each size.*  
Additional: Dromex® DG-NITS, Ultichem, Ultichem Plus and 55LF food grade gloves can be used as glove liners whilst providing additional mechanical protection to the wrist and forearm.



### Packaging, Storage & Obsolescence

RTCMG Chain mail gloves are packed as an individual glove in a box and sold as 1 piece.  
Spare glove tighteners, Dromex part number RTCMG-GT, also available and sold as 50 units in a polybag.  
Store in a cool, dry, dark place. Stored correctly, the gloves physical properties will not change for up to three years.



### Cleaning & Maintenance

This glove is subject to natural wear and tear in the case of normal use. Gloves should not be left in a contaminated condition especially if potential hazards exist.

Should there be visible signs of wear such as deformed, defective or missing rings, worn sealing straps and/or press stud buckles, the glove must not be used and must be replaced.

Before or after cleaning, the glove must not be beaten or knocked on a hard surface.

Rinse gloves in running water before removal from the hands and remove excess contaminant.

Should removal of contaminant not be possible, it is advisable to ease left and right hand gloves off using the gloved hand and remove the gloves without the contaminant contacting the bare hands.

The gloves must be cleaned and disinfected at least once a day using hot water, or in connection with a cleansing agent approved for the food industry.

We recommend that the gloves also be brushed to remove any residue (eg. meat residue etc.).

The gloves can also be cleaned in appropriate cleaning machines.

The user must comply with valid cleaning plans of the employer, dependant on the industry it used in, in order to ensure professional hygiene.

Due to a wide variety of possible constructions and combinations with other materials we recommend to always consult your professional cleaning service to determine the best suitable cleaning method. In order to maximise the glove life cycle, we recommend the mildest possible cleaning conditions in terms of temperature and chemicals.

### Sizes Available

CODE	SIZE	PALM LENGTH	MASS	WRIST BAND COLOUR
RTCMG-01-XS	XS	115mm	160g	Green
RTCMG-01-S	S	120mm	166g	White
RTCMG-01-M	M	125mm	190g	Red
RTCMG-01-L	L	135mm	216g	Blue
RTCMG-01-XL	XL	145mm	252g	Orange

### Disposal

All industrial waste should be disposed of correctly according to local regulations and good disposal practice. Gloves should be disposed of considering the hazardous substances they were used for. Please consider recycling.

### Materials



1. Wing thumb
2. Adjustable wrist buckle