

Description:

Dromex® Mechanics Gloves with impact-absorbing & Three-Dimensional Protection for Palm , Finger , Knuckle and back of hand.

This multi-functional mechanical glove features not only cut resistant protection for whole hand in heavy industry condition, but also anti-vibration and anti-impact protection with high visible patch warning even in darkness. Nitrile micro foam coating for oil resistant and neoprene cuff for water repellent in wet condition. Specially with reflective stripe for warning signal in darkness. The dual density TPR ribs run all way to the fingertips and to the end of the thumb. The soft TPR ribs can absorb the energy fro blow and direct it along the length of the glove, reducing the risk of serious injury. Hi visible color for TPR patch function anti-impact both in light and darkness. Highest cut resistant level 5 with nitrile micro foam coating designed for breathable protection even in oil and dirty working conditions. Foaming padding adds on the palm for anti-vibration and maximum palm protection. Neoprene cuff with reflective stripe gives flexible and comfort to wrist. Especially designed for the heavy machinery and multiple protection for any heavy industry , this high visible glove with reflective stripe is the ideal safety glove for numerous industries as heavy machinery, mining, oil and gas, automotive, assembling, packaging, warehousing both indoor and outdoor.

Sizes Available:

SIZE AVAILABLE	8'-M,9'-L,10' -XL,11'-XXL
----------------	---------------------------

Cleaning & Maintenance:

Gloves should not be left in contaminated condition if reuse is intended especially if potential hazards exist. Before removal from the hands excess contaminant should first be removed however, should this not be possible, it is advisable to ease left and right hand gloves off using the gloved hand & remove the gloves without the contaminant contacting the bare hands. The gloves may then be de-contaminated as indicated below:



Dromex® mechanical gloves have proven that dry cleaning as well as laundering are suitable cleaning methods. We recommend that no bleaching or oxidising ingredients or any fabric softeners be used.

Recommended washing temperature is between 40°C and 60°C (104~140°F) with mild detergents.

The drying process may cause felting on the fabric surface. Drying temperature should not exceed 60°C (140°F).

There is no remarkable impact on cut resistance and anti-impact during the normal life cycle of a glove however, depending on glove construction, staining and cleaning method, the differences in shrinkage, weight loss, yarn strength and colour may occur. In order to maximise the glove life cycle we recommend the mildest possible cleaning conditions in terms of temperature, chemicals and cycle duration.



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.

Storage:

Store the gloves the original packaging in a cool dry place and out of direct sunlight and UV light.

Packaging:

The gloves are packed in individual bags. The gloves are placed in cardboard cartons suitable for transportation and storage.

Obsolescence:

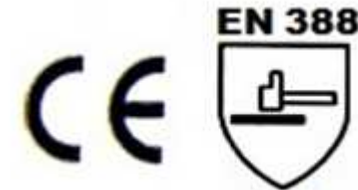
Stored correctly, the gloves physical properties will not change for up to three years.

None of the materials or processes used in the manufacture of these products is known to be harmful to the wearer. The manufacturer has examined under the system for ensuring quality of production by means of monitoring and inspection. The gloves are designed to accommodate the basic safety requirements and standards for Personal Protective Equipment. The information contained herein is intended to assist the wearer in the selection of personal protective equipment. Actual conditions of use cannot be directly simulated in a test environment so it is therefore the responsibility of the end user and not the manufacturer or supplier to determine the gloves suitability for the intended use.

All gloves should be thoroughly inspected before use to ensure no damage is present.



**MACH 777
MECHANICAL GLOVE**



Tested in accordance with the European directive for PPE (89/686/EEC) for simple design, and is compliant with EN 420, EN 388.

www.dromex.net



CE EN 388:1994
MECHANICAL RISKS

A ABRASION RESISTANCE
Number of cycles (6.1)

1	2	3	4	5
100	500	2000	8000	~

B BLADE CUT RESISTANCE
Index (6.2)

1	2	3	4	5
1,2	2,5	5,0	10,0	20,0

C TEAR RESISTANCE
Newton's (6.3)

1	2	3	4	5
10	25	50	75	~

D PUNCTURE RESISTANCE
Newton's (6.4)

1	2	3	4	5
20	60	100	150	~

**COMPREHENSIVE PROTECTION
FOR HAND**

CUT RESISTANT LEVEL 5

HI-VISIBLE WARNING IN DARK

OIL RESISTANCE

DROMEX® mechanical glove is a high performance innovative product engineered from the experts from Heavy Machinery from USA and developed specifically for Hand Protection. This 3-Dimensional protective glove with durable TPR patch and reflective patch for Anti-impact is both comfortable and flexible. Designed to address a multitude of applications and reduce the Three biggest hand injuries; Hairline Fractures, Bruising Blows and Pinched Fingers.

This multi-functional mechanical glove features not only cut resistant protection for whole hand in heavy industry condition, but also anti-vibration and anti-impact protection with reflective stripe warning even in darkness. Nitrile micro foam coating for oil resistant and neoprene cuff for water repellent in wet condition. Specially with reflective stripe for warning signal in darkness. The dual density TPR ribs run all way to the fingertips and to the end of the thumb. The soft TPR ribs can absorb the energy fro blow and direct it along the length of the glove, reducing the risk of serious injury. Hi visible color for TPR patch function anti-impact both in light and darkness. Highest cut resistant level 5 with nitrile micro foam coating designed for breathable protection even in oil and dirty working conditions. Foaming padding adds on the palm for anti-vibration and maximum palm protection. Neoprene cuff with reflective stripe gives flexible and comfort to wrist.

TYPICAL USES

HEAVY MACHINERY INDUSTRY

MINING INDUSTRY

OIL AND GAS INDUSTRY

AUTOMOTIVE / AEROSPACE

LOGISTIC AND PROCESS

PACKAGING / ASSEMBLING

GENERAL MAINTENANCE