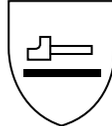


Dromex



55MJAO

EN 388:XXXX



4542

EN 407:XXXX



X2XXXX



55MJAO

Special Instructions

None of the materials or processes used in the manufacture of these products are 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 therefore it is 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.

Compliance & Conformity

Complies with the requirements of CE type examinations EN420 for innocuousness, EN 388 Mechanical Risks (4,5,4,2) and EN 407 (X2XXXX) for compliance with directive 89/686/EEC.

Specifications

Style:	Leather palm and fingers
Liner:	100% Dromex® Cut 5
Palm:	Cow split leather 3 mm ± 5 %
Back:	100% Dromex® Cut 5 fibre 2 mm ± 5 %
Cuff:	Composite knit wrist cuff
Mass:	±164 g per glove (size 10)

Sizes Available

10

Packaging, Storage & Obsolescence

Packed 12 pairs per bundle and 120 pairs per carton for shipping. Store in a cool dry place. Stored correctly, the gloves physical properties will not change for up to three years.



Cleaning & Maintenance

Gloves should not be left in a contaminated condition if re-use is intended especially if potential hazards exist. Before removal from the hands excess contaminant should first be removed from the gloves. Should this 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.

How to de-contaminate your leather glove.

Under no circumstances should leather submerged in water.

1. Prepare a lukewarm water solution using mild detergent.
2. Gently wipe your leather glove with a cloth.
3. In-order to reduce stiffening, allow the leather glove to dry naturally.

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 substance they were used for. Please consider recycling.

Materials



1. Wing thumb
2. Leather palm and fingers
3. Knit wrist cuff

Marking



Description

100% Dromex® Cut 5 medium weight knitted glove with leather patch on the palm and fingers features high abrasion, cut and contact heat resistance up to 250° C for 15 seconds. Designed for a multiple range of industries and risk exposure, it is the ideal safety glove for handling sheet metal, glass, automotive industries, machining, assembling and construction and welding.

The construction of the liner brings increased comfort and fit while allowing excellent air circulation to keep hands dry and comfortable. The technical leather patch gives an excellent grip in oily conditions but also a high durability and resistance to heat, snatch, cut and tear. The UV resistance of the Taeki5 liner keeps the glove properties intact when exposed to the light.