

TECHNICAL DATA SHEET & CERTIFICATE OF CONFORMITY



Dromex

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DROMEX PRIME LEATHER WELDING GLOVE WELD/PRIME

WELD/PRIME

Description:

Dromex® WELD/PRIME green/tan split leather lined welders glove.

Specifications:

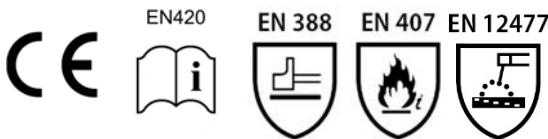
Style: Gunn cut wing thumb reinforced and fully welted.
Liner: Yellow cotton fleece hand lined and black cotton woven cuff lining.
Palm: Tan split leather 1.0 to 1.2mm with green split leather 0.8 to 1.0mm thumb yoke reinforcing.
Back: Green split leather 1.0 to 1.2mm full back.
Cuff: Green split leather 15cm turned cuff.
Mass: 332g per pair (size 11/12)



Compliance & Conformity:

Complies with the requirements of CE type examinations EN420 for innocuousness, pH value >3,5 <9,5, Chromium VI in leather shall not exceed 3,0 mg/kg and the size is correct. Compliance with directive 89/686/EEC, EN388:2016 Mechanical Risks (4,2,4,4,X), EN407:2004 Thermal Risks for Heat & Flame (4,3,3,1,4,X), EN12477:2001+A12005 Welding Gloves (A).

Quality System conforms to ISO9001:2008 and environmental management system, ISO 14001:2015 system certificated or acceptable equivalent.



Packaging, Storage & Obsolescence:

WELD/PRIME - Packed 12pairs per bundle and packed 60 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:

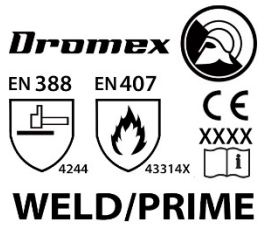
Gloves should not be left in a contaminated condition if re-use is intended, especially if potential hazards exist. Before removal from the hands excess contaminant should first be removed first. Should this not be possible, it is advisable to ease left and right hand gloves off using the gloved hand & remove the gloves without the contaminant contacting the bare hands. The gloves may then be de-contaminated with mild detergent solution, then rinsed with clean water and dried with some air movement. It should be noted that this is a leather glove so drying completely will need flowing air and take some time. Stiffening of the leather may occur. All gloves should be thoroughly inspected before use to ensure no damage is present.

Special Instructions:

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. Leather, a natural product, varies between hides due to thickness, scare tissue, etc. The minimum specified tolerance for the leather is designed to achieve these desired specifications.

Marking:

On Back of Hand



Sizes Available:

LETTER	EN 420
L	10-10.5

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.

