

PVC GLOVE GPVC/KW





GPVC/KW

Description

Dromex® GPVC/KW is a thermoplastic PVC (Poly Vinyl Chloride), 27cm length glove, in ruby red colour with a synthetic coating on a polyester cotton interlock liner and knitted wrist cuff holding glove firmly on users hand and keeps dirt out.

This glove provides excellent resistance to most basic acids, oils, fats, caustics and petroleum hydrocarbons. In addition it provides abrasion resistance for both wet and dry applications. PVC functions well between temperatures of -4°C & 66°C.

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

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

Specifications

Style: Fully dipped with wrist cuff

Liner: Fleeced jersey polyester cotton liner

Palm: Smooth finish

Mass: $GPVC/KW \pm (5g)120g \text{ per pair (size 10)}$

Cuff: Knitted wrist cuff Functioning Temperature: -4°C to 66°C

Sizes Available

10

Packaging, Storage & Obsolescence

GPVC/KW gloves are packed in individual sealed plastic packets and 120 pairs (packs of 12) per carton for shipping. Store in a cool, dry place. Stored correctly, the gloves physical properties will not change for up to five years



Cleaning & Maintenance

Gloves should not be left in contaminated condition if re-use is intended especially if potential hazards exist. Before removal from the hands excess contaminant should first be removed. 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. The gloves may then be decontaminated with mild detergent solution, then rinsed with clean water and dried ideally with some air movement.

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



Fully dipped
Knitted wrist cuff

Marking

