

SPECIFICATION SHEET

Glove Style: GPVC

Description: Standard duty thermoplastic PVC (Poly Vinyl Chloride) ruby red, synthetic coating on a cotton interlock liner. The gloves provide excellent resistance to most acids, oils fats caustics and petroleum hydrocarbons in addition to having an outstanding abrasion resistance for both wet & dry applications as well as being useful with alcohols & glycol ethers at the specified levels of exposure as indicated by the CE ratings. PVC will function well between temperatures of -4°C & 66°C.

Series:

GPVC/KW Knitted wrist attached
GPVC/27 Wrist length, open cuff 27cm
GPVC/35 Elbow length, gauntlet 35cm

Sizes Available:

SIZE AS PER EN 420	MARKED SIZE
*9.5	*Large
*Indicates fit for special purpose Glove measured when laid flat and relaxed	

Cleaning & Maintenance:

Both new and used gloves should be thoroughly inspected before use to ensure no damage is present. Gloves should not be left in contaminated state if re-use is intended, more especially if potential hazards exist. Before

removal from the hands excess contaminant should first be removed however if this is not possible the gloves should be removed 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 ideally with some air movement.

Storage:

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

Packaging:

The standard packaging for the gloves are as follows. The gloves are not packed in individual bags "inbg". The gloves are packed in bundles in a polybag "plbg". The "plbg" glove bundles are placed in cardboard cartons "ctn" suitable for transportation and storage.

Obsolescence:

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

General:

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 of 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.



Dromex

GPVC

RED COATED PVC GLOVES



INTERMEDIATE DESIGN

MARKING



Dromex

GPVC

EN 388



3131

SIZE 10

Tested in accordance with the European directive for PPE (89/686/EEC) for intermediate design, and is tested to EN 388.



www.dromex.net

File: dromex-spec-gpvc.doc