

GI/R603 Industrial Red PVC Gloves 12 pairs

- (Industriehandschuhe mit PVC beschichtung rot
- (FB) Gants industriels enduits de PVC rouge
- (ES) Guantes industriales con capa de PVC rojo
- N Industrie handschoenen med PVC coating rood
- Luvas industriais com revestimento de PVC vermelho
- CS Rukavice průmyslové s PVC povrchem červený
- Rękawice przemysłowe z powłoką PCW czerwony
- SV Skyddhandskar med PVC beläggning röd
- (Industri handsker med PVC belægning rød
- © Suojakäsineitä kanssa PVC päällysteinen punainen
- NO Korttidshansker med PVC-belegg rød
- Mănuși industriale imersate in PVC roșu
- **®** Каучукови ръкавици с ПВЦ покритие червен
- قفاز ات الصناعية مع غطاء PVC أحمر AR

<u>гот</u> Р1702998-07124-0117

2021-01

2018-01

Made in: china



Category III













HPCHL, PO Box 85, SM4 9AW, UK.

Industrial Glove User Information:

Compliant with the Personal Protective Equipment Directive 89/686/EEC and European Standard EN420: Protective Gloves. Classification: Category III. PPE type examination conducted by CTC, Lyon, France - notified body 0075.

EN374-3

Permeation requirements necessitates a minimum level 2 performance for three chemicals tested from the list detailed in EN 374-1.

Should the glove meet this requirement then the fuming flask pictogram shall be used with the letter code of each chemical.

Should the glove not meet this requirement then the beaker pictogram shall be used providing the glove meets the requirements of EN374-2 water proof gloves and low chemical resistance.

Performance	Chemical		Chemical Code		Performance level	
GI-R603	Methanol		Α		3	
	Sodium Hydroxide (40%)		К		6	
	Sulphuric Acid (96%)		L		5	
Requirement						
Performance Level	1	2	3	4	5	6
Breakthrough time (mins.)	> 10	> 30	> 60	> 120	> 240	> 480

EN388:

Protection against mechanical risks necessitates a minimum level 1 performance. The pictogram displays a hammer symbol with the performance level, the position of which represents the test:

GI/R603: 4 1 3 1

- 4 Abrasion Resistance (level 0 minimum 4 maximum)
- 1 Blade Cut Resistance (level 0 minimum 5 maximum)
- 3 Tear Resistance (level 0 minimum 4 maximum)
- 1 Puncture Resistance (level 0 minimum 4 maximum)

Product Efficacy and Usage:

The physical properties of the PVC glove can be altered through the effects of storage (temperature, light and ozone exposure) and usage; they were tested under laboratory ambient conditions.

The gloves were tested in the palm area and the test performance levels were obtained on new unused gloves, therefore, the results are not valid for gloves that have been washed or regenerated.

The gloves provide protection against mechanical risk. The gloves do not provide protection against cold The gloves do not provide protection against heat The gloves do not provide protection against electricity The gloves should not be used after the expiry date printed on the box (three years following date of manufacture). The gloves must not be used should the PVC material be cracked, hardened or display holes / tears.

Warning: The gloves should be stored in the original packaging, under normal temperature and humidity conditions as displayed on the outer carton and insert.