



Product Information

Customer Facing Code 38741 - 38744

Description JACKSON SAFETY* G80 Neoprene Chemical

Resistant Gloves - 30 cm Hand-specific pairs / Yellow

& Blue

PDS Reference 23/05/2017 Status On Sale



Packaging Configuration

Case Contents 5 Bags x 12 Pairs = 60 Pairs

Outer Pack MaterialPaperCommodity Code40151900

Packaging and Palletisation										
Code/Size	ITF Barcode	EAN Barcode	Case LWH (cm)	Net/Gross Weight (kg)	Pallet Type	Pallet LWH (m)	Cases per Pallet	Inner Gross Weight (Kg)		
38741-7	10036000387411	036000387414	42.4 x 37.4 x 16.8	5.04/5.6	E5	1.20 x 0.80 x 1.33	8 x 7 =56			
38742-8	10036000387428	036000387421	42.4 x 37.4 x 16.8	5.52/6.08	E5	1.20 x 0.80 x 1.33	8 x 7 =56			
38743-9	10036000387435	036000387438	42.4 x 37.4 x 16.8	6.12/6.68	E5		8 x 7 =56			
38744-10	10036000387442	036000387445	42.4 x 37.4 x 16.8	6.78/7.34	E5	1.20 x 0.80 x 1.33	8 x 7 =56			

Product Description

JACKSON SAFETY* G80 Neoprene/Latex Chemical Resistant Gloves are suitable for various applications and offer reliable protection against a wide range of chemicals.

Ideal for: providing PPE Category 3 protection and also basic mechanical protection in many different segments when handling chemicals, oils, grease, acids, caustics or solvents.

Available as: pairs of hand specific gloves of 0.70mm thickness, made of neoprene over latex formulation to maximise protection but also enhance flexibility with straight cuff and honeycomb structure on the palm to provide excellent grip in wet and dry conditions; cotton flocked liner for easy donning and extra comfort in extended use. It is chlorinated for low extractable proteins and residual chemicals.

Features and Benefits **Features Benefits** To increase protection 0.70mm thickness To increase comfort and dexterity Anatomic shape To provide excellent grip in wet and dry conditions Anti-slip pattern with honeycomb structure To harden and cleanse the surface of the glove Chlorinated To maximise protection but also flexibility and elasticity **Neoprene over Latex formulation** For extra protection Palm strengthened by special dip To absorb perspiration Pure cotton flocked

Product Configuration							
Sterile	No	Latex Free	No				
Main Protection Type	CE Complex	Application	Industrial				
Ambidextrous	No	Powdered	No				
Material	Neoprene Over Latex	Coated	No				
Liner	Pure cotton flocked	Coating	No				
Colour	Yellow & Blue	AQL	1.5				
Chlorinated	Yes	Cuff Style	Straight cuff				
Glove Shape	Hand Specific	Length	305 mm				
Thickness	0.70 mm						

International Standards and Symbols

Solution

Safer Workplace

Productive Workplace

We know staff safety is your top priority. You can rely on our solutions to protect them, their environment and your important work.



The suc

The success of your business hinges on your work efficiency. That's why our solutions are designed to help improve your productivity.



Standard R+E

EN 374-2: 2003 Microorganisms Protection This European Standard specifies test method for the penetration resistance of gloves that protect against chemicals and/or microorganisms.



EN 374-3: 2003

Resistance to permeation by chemicals under the conditions of continuous contact.



EN 388:2003

This standard which is designed to assess the performance of a fabric or layers of fabric for their ability to resist mechanical risks of abrasion, blade cut,tear and puncture. The test procedure includes a separate test for each of these properties, and a performance level is awarded according to each test result. This standard is only applicable in conjunction with EN420



Simple - CAT I, Intermediate - CAT II or Complex - CAT III

CE Mark



Trade

ISO 9001

This gives the requirements for quality management systems, is now firmly established as the globally implemented standard for providing assurance about the ability to satisfy quality requirements and to enhance customer satisfaction in supplier-customer relationships.



Packaging

Unit Of Sale Case Max Weight(kg) 8.07

Case Dimension(LXWXH)(cm) 42.4 x 37.4 x 16.8 Inner Pack Material Low Density Polyethylene

Information

It is the employer's responsibility to assess the risk of the task to be undertaken and determine the correct choice of personal protective equipment for the task. The manufacturer, Kimberly-Clark, does not accept any responsibility for the incorrect choice or misuse of the personal protective equipment shown in this brochure. All care has been taken to ensure that the information contained herein is as accurate as possible at the time of publication, however errors may occur and legislation concerning personal protective equipment is under constant review and may change in the lifetime of this brochure. Accordingly, the specification for the products may be subject to change. We would advise you to contact INFOFAX if you have any queries concerning the products shown or the suitability of such products for a particular task. Always dispose of used protective equipment in a safe and appropriate manner in accordance with European, National and Local environmental regulations.

Infofax Details infofax@kcc.com Websites www.kcprofessional.co.uk

Storage conditions Keep dry. Store in a cool dry place and shield from exposure Durability This product has a five years shelf life from the date of manufacture.

to direct sunlight, intense artificial light or exposure to sources of radiation or ozone.

Customer Service Number For more information please contact Customer Service during regular office hours-0870 551 044

Country of Origin SRI LANKA