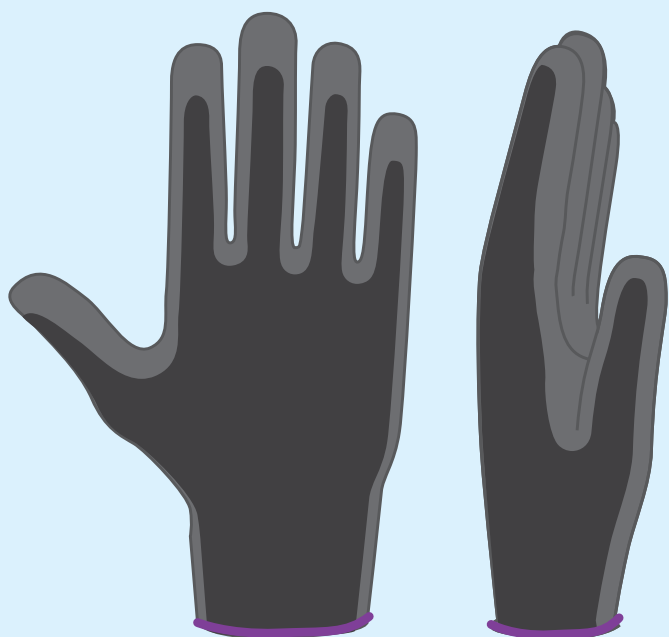


New and improved JACKSON SAFETY* G40 Latex Coated Gloves with Thermal Protection

Today in Construction, Manufacturing and Transportation industries, we understand that you need a hand protection solution that is versatile, cost effective and reliable.

We also understand that you need a solution that offers general purpose hand protection with high grip and breathability.



We've made these changes:

- The gloves are more durable than before, due to improved coating, and may be laundered
- They now come with thermal protection for the first time
- Puncture resistance has been strengthened
- New eco-friendly packaging means less waste
- As a result of focussing on the core applications for this glove, there have been changes in cut resistance

JACKSON*
SAFETY Brand

Performance Guide - JACKSON SAFETY* G40 Latex Coated Gloves

PROTECTION NEED	BEFORE	CHANGE	NOW
Durability	Could not be laundered	↑	Improved coating can now be laundered
Puncture resistance – EN388:2003	1	↑	2
Thermal protection – EN407:2004	Had no contact heat resistance	↑	2
Abrasion resistance – EN388:2003	2	→	2
Dexterity – EN420:2003	5	→	5
Cut resistance – EN388:2003	2	↓	1

Protecting your workforce from cuts

In construction and other industries, personal protection equipment needs to be tough as well as flexible.

JACKSON SAFETY* G60 PURPLE NITRILE* Level 3 Cut Resistant Gloves can provide the answer if the lower level of cut resistance on the JACKSON SAFETY* G40 Latex Coated means you need another choice.

These gloves provide:

- Nitrile dots on the palm, offering superior grip
- Knitted yarn (Dyneema and Nylon), with high protection against cuts and gashes
- Flexible construction, which is breathable and comfortable
- Ambidextrous design reduces waste and controls cost
- Unique foam-coated fingertips, providing grip with maximum breathability
- High abrasion resistance (level 4) and a long-lasting design, making them cost-effective



JACKSON SAFETY* Gloves									
Description	Size	7 (S)	8 (M)	9 (L)	10 (XL)	11 (XXL)	Case Content	PPE Classification	EN388
	Colour	●	●	●	●	●			
G40 LATEX COATED GLOVES		97270	97271	97272	97273	97274	5 bags x 12 pairs = 60 pairs	CAT II	2142
G60 PURPLE NITRILE* Cut Resistant Gloves		97430	97431	97432	97433	97434	1 bag x 12 pairs = 12 pairs	CAT II	4340

For 135 years, KIMBERLY-CLARK PROFESSIONAL* has worked closely with its customers to develop technical expertise and new innovations in personal protection, allowing a safer and more productive workforce. Please visit www.kcprofessional.com for more information.

Contact your KIMBERLY-CLARK PROFESSIONAL* distributor to order or visit www.kcprofessional.com/uk/gloves for details on our complete range of gloves.