

JACKSON SAFETY* G29 SOLVENT GLOVE

PROTECTION

DEXTERITY



Engineered for the Perfect Balance

JACKSON SAFETY G29* Solvent Glove is an innovative fusion of dexterity and protection.

4x
Up to
LONGER
PROTECTION
without changing gloves¹

9-MIL
THICKNESS
For better dexterity²

LEVEL 2
ABRASION
Resistance³

Kimberly-Clark
PROFESSIONAL

Exceptional
Workplaces*

JACKSON
SAFETY Brand



The new JACKSON SAFETY* G29 Solvent Glove provides a balance of protection, dexterity and durability.

Workers can now do their job safely and productively through a glove with dexterity similar to thin mil gloves, and protection and durability close to thick mil gloves.

Protection



Protection from commonly used chemicals and solvents in the manufacturing industry.

4x LONGER PROTECTION Potentially less glove changes, potentially less exposure¹

 Specially designed to protect against hydraulic fluids, Isopropanol, and mold release agents

 12" length to protect a greater portion of the wrist

Dexterity



Dexterity even in handling small components, helping you get the job done quickly.

 9mil thickness for better dexterity vs. thick chemical resistant gloves²

 Textured fingertips for better grip

 Ease of use for precision tools

Durability



Value from extended product usage due to durability.

 LEVEL 2 abrasion resistance³

 Beaded cuffs for better tear-protection when donning and doffing

 Durability can contribute to reduction in gloves consumption and eventual waste disposal

Other features:

- Silicone-free to protect surface-prep and coating tasks from contamination.
- Ambidextrous to improve usage and one-hand / one-piece replacement.



G29 Solvent Glove



Code No.	Color	Size	Case Count
49823	Blue	7(S)	50 gloves/box; 10 boxes/case
49824	Blue	8(M)	50 gloves/box; 10 boxes/case
49825	Blue	9(L)	50 gloves/box; 10 boxes/case
49826	Blue	10(XL)	50 gloves/box; 10 boxes/case

References:

1. Vs. regular thin mil nitrile gloves from a market research study conducted by Kimberly-Clark Professional*.
2. Vs. thick mil gloves. 9mil thickness is measured on the palm area. Overall dexterity is Level 5 using EN 420:2003 test method.
3. Abrasion resistance Level 2 is based on EN 388:2003 test method.

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 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 your KIMBERLY-CLARK PROFESSIONAL* sales representative 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 National and Local environment regulations.

Contact Us:

Kimberly-Clark Trading (M) Sdn Bhd
 2nd, 10th & 14th Floor, Tower 2, Wisma AmFIRST,
 Jln SS7/15 (Jln Stadium), Kelana Jaya,
 47301, Petaling Jaya, Selangor Darul Ehsan, Malaysia.
 Toll Free : 1800 889 466 Tel : (03) 7806 8288
 Fax : (03) 7492 2576
 Website : www.kcprofessional.com.my
 Email : kcp.mktsg@kcc.com



Exceptional
Workplaces*