

# **G40** Coated Gloves

# A STRONG, NIMBLE, SAFER GRIP

Get a grip on safety and enhance productivity with KleenGuard™ G40 Coated Gloves.

These general purpose industrial gloves are ideal for applications where strength, grip and dexterity count. They deliver protection against minor cuts, punctures and abrasions. Plus, durable, washable liners make them so comfortable and easy to use.

KleenGuard<sup>™</sup> Hand Protection is designed with human-centric engineering that enables rather than inhibits — allowing for maximum productivity and safety.

KleenGuard<sup>™</sup> Hand Protection – Perform with Distinction.



Fren Hitle Control Gioven

G40 Foam Nitrile Coated



**G40** 

### COATED GLOVES

- ▶ Great grip & dexterity
- Comfort built in
- Resist abrasion and tear





• Thin mil feel for tactile sensitivity

· Excellent grip due to roughened

polyurethane coating

**Polyurethane Black** 

#### Foam Nitrile<sup>†</sup>

## • Excellent oil & grease grip

- Seamless knit nylon back for comfort
- Highest level of dexterity per EN420:2003 standard for efficient task completion

EN388:2016

3121X

EN388:2016

• Highest level of dexterity per EN420:2003

standard for handling small components • Seamless knit construction for comfort

3131X

#### **TYPICAL USES:**

- · Automotive and aerospace assembly
- Metal, glass and wood handling
- Warehousing and general industrial applications

# €€0120

Category II PPE product certified according to Regulation (EU) 2016/425 EEC.

Description	7 (S)	8 (M)	9 (L)	10 (XL)	Case Count
G40 Foam Nitrile Coated Glove <sup>†</sup>	40225	40226	40227		12 pairs/bag • 5 bags/case
G40 Polyurethane Coated Glove (Black)		13838	13839	13840	12 pairs/bag • 5 bags/case

<sup>†</sup> CAUTION: This Product Contains Natural Rubber Latex Which May Cause Allergic Reactions.

For more information, contact us at:

Kimberly-Clark Singapore Pte Ltd Customer Service Toll Free: 1800-562-5275 Email: Singapore.kcp@kcc.com Website: www.kcprofessional.com.sg Kimberly-Clark
PROFESSIONAL<sup>™</sup>