## **BKCR2403**

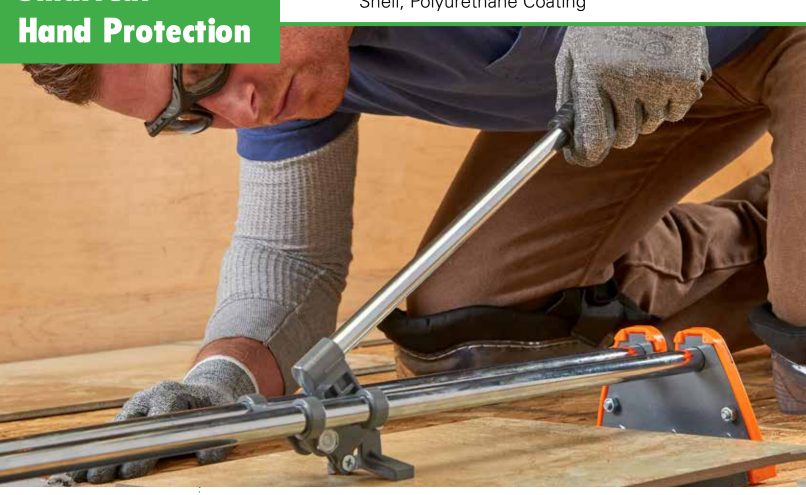
HPPE / Nylon/Synthetic GLF Fiber Composite, CR Level A2 Shell, Polyurethane Coating











# **Brass Knuckle® BKCR2403**

A U.S. study on Glove Use and the Relative Risk of Acute Hand Injury draws the link between providing gloves that are dexterous and comfortable and reducing injury rates. In fact, glove use was associated with lowering the risk of lacerations and punctures by 60%-70% in workers.\* Matching the hazard to the proper level of protection is key. Equally so is the provision of protective gloves that are not only comfortable, but so dexterous that they make the task easier.

- Journal of Occupational and Environmental Hygiene, March 2004



#### **Ideal Markets**

Construction | Electrical Assembly | General Assembly | Glass Handling | HVAC | Landscaping | Manufacturing | Metal Fabrication | Receiving | Tiling | Vehicle Detailing

# PROTECTION IS IN THE DETAILS 18-GAUGE CUT A2 ASSURES MAXIMUM DEXTER

Light-duty cut protection is balanced with extreme dexterity for tasks calling for very fine motor skills and tactile sensitivity. The composite yarn includes a blend of high-strength filament fibers for unbeatable cut resistance upwound with nylon to create push-thebutton, set-the-gauge, or pick-up-the-nail dexterity. A black polyurethane palm coating is applied for reliable abrasion protection and enhanced grip.

The thinner yarn composition allows for smaller and more stitches per inch. The number of stitches per inch is known as the gauge, and this 18-gauge glove is more flexible, lightweight, and comfortable than other cut-resistant options. The flat polyurethane palm coating provides nimble handling ability on dry surfaces.

When your focus is on long-wearing grip, dexterity, and flexibility but you still need cut and abrasion resistance, the BKCR2403 delivers.



# **BKCR2403**

HPPE / Nylon/Synthetic GLF Fiber Composite, CR Level A2 Shell, Polyurethane Coating









- Polyurethane coating on full fingers and palm — optimal choice for dexterity. Offers reliable abrasion resistance; however, poly is primarily specified for dexterity and enhanced flexibility.
- **2.** Flat coating for excellent dry grip applications, improving slip resistance.
- 3. The 18-gauge HPPE (high performance polyethylene) and glass-fibre shell is lightweight and provides ANSI cut level A2 protection. Yarn configuration includes nylon, maximizing second-skin fit and feel.
- 4. Color coding simplifies re-issuing and spot checking for compliance. Cut level A2 gloves clearly represented on back of glove. Colorcoded cuffs indicate glove size.
- A full knit wrist seamless and stretchable
  — provides a snug fit and prevents dirt,
  debris, and cold from getting inside glove.



# Brass Knuckle® SmartCut™ BKCR2403

This 18-gauge, tough-looking but non-bulky knit glove lets you feel your way through applications with reliable abrasion protection, a great poly flat-coat grip, and basic ANSI cut level A2 protection.

Size	<b>Cuff Color</b>	Shell/Coat	Pack Sz	Part #
6	Red	Gray/Dark Gray	12 pair	BKCR2403 -7
7	Blue	Gray/Dark Gray	12 pair	BKCR2403 -7
8	Green	Gray/Dark Gray	12 pair	BKCR2403 -8
9	White	Gray/Dark Gray	12 pair	BKCR2403 -9
10	Black	Gray/Dark Gray	12 pair	BKCR2403 -10
11	Purple	Gray/Dark Gray	12 pair	BKCR2403 -11

**WARNING:** Cut-resistant gloves are extremely cut resistant but not cut proof. Do not subject to high-speed or highly serrated blades. Always disconnect power before cleaning or removing sharp blades.











