

SmartCut™ Hand Protection

BKCR4300
HDPE CR Level A3 Shell,
Latex Coating



Brass Knuckle® BKCR4300

Did you know that in the top five industries with the MOST cut injuries, strain injuries still outnumbered lacerations? A better grip helps eliminate stress and strain, particularly over longer periods of time or with repetitive tasks.

Ideal Markets

Appliance | Automotive | Construction | Electric Assembly | General Assembly | Glass Handling | Manufacturing | Plastic & Moulding | Recycling Operations | Sheet Metal

FORM-FITTING PROTECTION LATEX COAT FOR ELASTICITY AND GRIP

Made of high-density polyethylene (HDPE) fibers, our Brass Knuckle® BKCR4300 cut-resistant glove combines excellent slip resistance with superior dexterity, making it the ideal work glove for handling large, fragile, or bulky materials. The glove's base fabric is an ultra-high-molecular-weight polyethylene fiber — a very tough material, despite its reduced thickness for improved dexterity.

Being able to achieve ANSI cut resistance level A3 without bulk is critical. And the full palm and finger latex coating makes this the ideal materials-handling tool in your PPE toolbox. The latex coating ensures high elasticity and excellent grip as well as great tear resistance.

CUT LEVEL **A3**



SmartCut™ Hand Protection

BKCR4300
HDPE CR Level A3 Shell,
Latex Coating



1. Latex coating on full fingers and palm.
Offers high elasticity and outstanding dry and wet grip. Durable and long-lasting, with improved abrasion and puncture resistance.
2. Crinkle grip pattern enhances dry and wet grip, improving dexterity.
3. HDPE knit material provides ANSI cut level A3 protection — without bulk. Strength-to-weight ratio is in a range that's 8 to 15 times higher than steel.
4. Color codes simplify re-issuing and spot checking for compliance. Brass Knuckle® cut level A3 gloves feature an orange Brass Knuckle logo. Color-coded cuffs indicate glove size.
5. A full knit wrist — seamless and stretchable — provides a snug fit and prevents dirt, debris, and cold from getting inside glove.

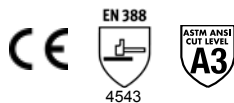


Brass Knuckle®, SmartCut™ BKCR4300

An excellent material-handling glove, the BKCR4300 with latex coating is ideal when processing and handling glass, steel, and plastics. They are available in five sizes and have color-coded wrists to simplify sizing and re-issuing.

Size	Cuff Color	Shell/Coat	Pack Sz	Part #
6	Red	Salt & Pepper/Blue	12 pair	BKCR4300-6
7	Blue	Salt & Pepper/Blue	12 pair	BKCR4300-7
8	Green	Salt & Pepper/Blue	12 pair	BKCR4300-8
9	White	Salt & Pepper/Blue	12 pair	BKCR4300-9
10	Black	Salt & Pepper/Blue	12 pair	BKCR4300-10

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.



CUT LEVEL **A3**

1355 Ridgeland Parkway, Suite 120
Alpharetta, GA 30004
P 770.674.8930
F 770.674.8944
brassknuckleprotection.com

