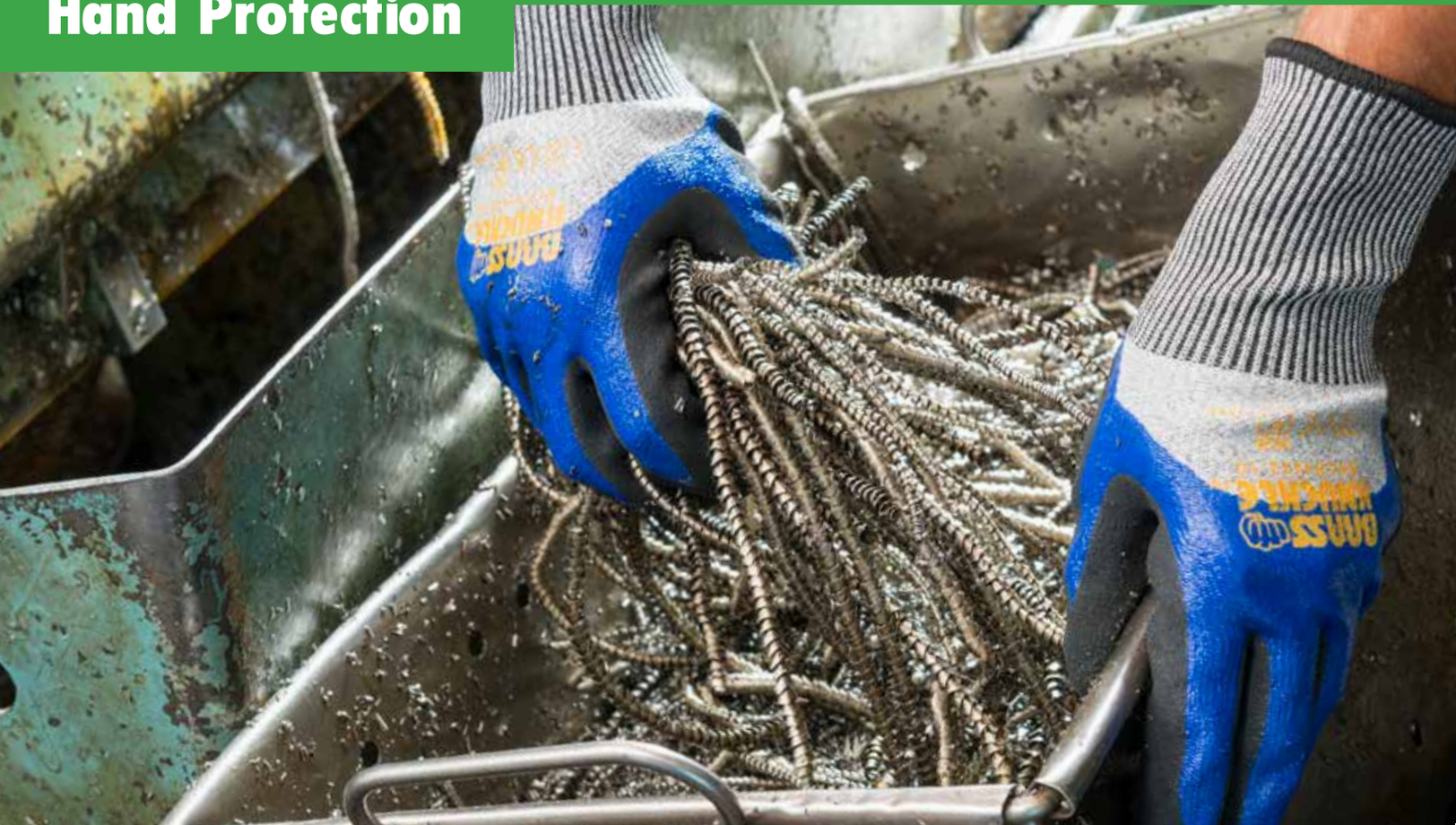


SmartCut™ Hand Protection

BKCR4422 & BKCR4423

HDPE CR-Level 4 Shell,
Double-Dip Nitrile Coating



Brass Knuckle® BKCR4422 BKCR4423

In 2010, 34,400 recordable skin diseases were reported by the Bureau of Labor Statistics (BLS). Skin exposure to chemicals in the workplace is a significant problem, with both the number of cases and the rate of skin disease exceeding recordable respiratory illnesses. In fact, skin is a more significant route of exposure than the lung—particularly true for non-volatile chemicals that are relatively toxic and can remain on work surfaces, causing more prolonged exposure.

Ideal Markets

Aerospace | Appliance | Automotive | Construction | Electrical Assembly | General Assembly | HVAC | Manufacturing | Oil & Gas | Receiving Areas | Recycling Operations | Refrigeration | Sheet Metal

A MULTIFUNCTIONAL TOOL CUT RESISTANCE GETS THE DOUBLE DIP

Unique protection against liquids, cuts and abrasion, the Brass Knuckle™ CR4422 (3/4 coat) and CR4423 (full coat) industrial work gloves offer a powerful one-two punch. Each glove features a liquid-proof nitrile undercoat for oil protection and a foam nitrile top coat for excellent grip in wet and oily applications. The BKCR4422 model offers a more breathable, uncoated back of the hand. A flexible glove that offers great dexterity and good resistance to tearing, either version provides high-level cut resistance, offering ANSI cut resistance level 4 protection.

This double dipper is the choice for protecting the hands from oils, hydrocarbons, and grease. The high-performance, long-lasting foam grip ensures increased resistance to abrasion, increasing glove wear life.



SmartCut™ Hand Protection

BKCR4422 & BKCR4423 HDPE CR-Level 4 Shell, Double-Dip Nitrile Coating



Choose 4422 (3/4 primary coat)
or 4423 (full coat).

1. Protective black foam nitrile coating covers full-finger and palm areas. Foam coating creates micropores that channel liquids away from the surface and, compared to smooth coatings, improves slip resistance.
2. The nitrile base coating is the ideal choice for dry, wet, and oil applications. The coating provides excellent resistance to tears, snags, abrasions, oils, and fuels. Choose full back coat or 3/4 coating based on application and exposure.
3. Color codes simplify re-issuing and spot checking compliance. SmartCut™ CR Level 4 gloves feature an orange Brass Knuckle logo. Color coded cuffs indicate glove size.
4. HDPE knit is a high-performance fiber, providing ANSI cut level 4 protection — without bulk. Strength-to-weight ratio in a range that's 8 to 15 times higher than steel.
5. The knit wrist — seamless and stretchable — provides a snug fit and prevents dirt, debris, and cold from getting inside glove.



Brass Knuckle® SmartCut™ BKCR4422 & BKCR4423

Cut Resistance Level 4 offers protection against punctures and abrasions in a sturdy, flexible, and comfortable glove. Double-dip nitrile coating provides excellent protection from liquid exposure while also retaining hard-working grip. Ideal when working with light liquids and oils.

Size	Cuff Color	Shell	Nitrile Coat	Pack Sz	3/4 Coat Part #	Full Coat Part #
6	Red	Salt & Pepper	Black on Blue	12 pair	BKCR4422-6	BKCR4423-6
7	Blue	Salt & Pepper	Black on Blue	12 pair	BKCR4422-7	BKCR4423-7
8	Green	Salt & Pepper	Black on Blue	12 pair	BKCR4422-8	BKCR4423-8
9	White	Salt & Pepper	Black on Blue	12 pair	BKCR4422-9	BKCR4423-9
10	Black	Salt & Pepper	Black on Blue	12 pair	BKCR4422-10	BKCR4423-10



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.

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

