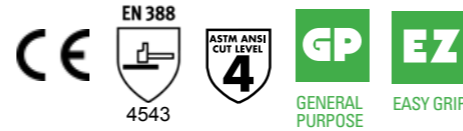




## SMARTCUT BKCR4300

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.



### About the glove

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. Being able to achieve ANSI cut resistance level 4 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.

### Features

- Form-fitting protection.
- Latex coat for elasticity and grip.
- 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.

Even more features...

### LEARN MORE

- [BKCR4300 Sell Sheet \(PDF\) >](#)
- [Brass Knuckle Glove Catalog \(PDF\) >](#)
- [Brass Knuckle Glove Sorter >](#)
- [Samples! >](#)
- [Get a quote! >](#)



click to enlarge



### RELATED PRODUCTS



[Product Name](#)



[Product Name](#)