

SmartFlex™ Hand Protection

BK520 & BK529

Nylon/Spandex Shell,
Foam Nitrile Coating



**BK520—
no microdots,
still a great gripper!**

Brass Knuckle® BK520 & BK529 (BK529 w/ micro dots)

Did you know that the generic name “spandex” is a clever (reverse) word play? The fabric is rather uniquely “ex-pandable,” and thus ideal for a range of active lifestyle garments and applications. Spandex fabric is also known as elastane or Lycra. The material is extremely comfortable and lightweight, and is always blended with another fiber such as nylon or cotton.

Ideal Markets

Finishing | Handling and Assembly of Electronic Components | Improved Tool Handling | Inspection | Landscaping | Packaging | Roofing | Small Parts Assembly | Warehouse | Wiring

MAX FLEX WITH DOTS OR NOT WHEN THE APP IS WET, IT'S THE FLEX TO GET

The BK520 and BK529 are desirable for their flexibility. These 15-gauge knit gloves are 20% thinner than comparable 13-gauge coated gloves. Plus, this series features a nylon/spandex construction, which allows for even greater fabric stretchability. Wearers will appreciate the snug fit of this glove for work requiring finer detail and dexterity.

We finished the BK520 and BK529 with a full foam nitrile coating. Nitrile foam features millions of micropores, channeling liquids—including light oil—away from the glove surface.

The BK529 features raised nitrile microdots on the full palm and fingers for increased durability and wear resistance, increasing glove wear life.



SmartFlex™ Hand Protection

BK520 & BK529

Nylon/Spandex Shell,
Foam Nitrile Coating



Choose BK520 (foam nitrile coat) or BK529 (foam nitrile coat with raised microdots).

1. Protective black foam nitrile coating on full palm and finger areas. Foam coating, compared to smooth coatings, improves slip resistance and “breathes” for better ventilation.
2. Raised nitrile microdots increase glove durability and increase slip resistance in wet applications.
3. The 15-gauge, machine-knit, nylon/spandex shell is very stretchable and thus very flexible—made to fit snugly. Ideal for applications calling for finesse and detail.
4. A knit wrist—seamless and stretchable—provides a snug fit and prevents dirt, debris, and cold from getting inside glove.
5. Color-coded cuffs indicate glove size.



Brass Knuckle® SmartFlex™ BK520 & BK529

This two-glove series is defined by extreme flexibility with a nitrile coat for abrasion resistance and additional dry or wet slip resistance. Popular for a diverse range of activities — from inspection work to fine tool handling to wiring. Wear this glove snug and let it stretch with each move of the hand.

	Cuff Color	Shell/Coat	Pack Sz	Nitrile Coat	Nitrile Coat Size with Microdots
7	Blue	Gray/Black	12 pair	BK520-7	BK529-7
8	Green	Gray/Black	12 pair	BK520-8	BK529-8
9	White	Gray/Black	12 pair	BK520-9	BK529-9
10	Black	Gray/Black	12 pair	BK520-10	BK529-10
11	Black	Gray/Black	12 pair	BK520-11	BK529-11



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

