

# LIGHTWEIGHT, ULTRA-BREATHABLE SAFETY GLOVE SOLUTIONS

— BDG<sup>®</sup> GLOVES DESIGNED TO KEEP YOU COMFORTABLE IN YOUR SECOND SKIN

\*SPONSORED ADVERTISEMENT

**SAFETY IS A PRIORITY, AND SHOULD NEVER BE UNCOMFORTABLE, PARTICULARLY WHEN YOU REQUIRE A HIGH DEGREE OF DEXTERITY FOR PRECISION TASKS.**

BDG<sup>®</sup> offers a variety of ultra-thin knit safety gloves that feature lightweight but durable construction, superior breathability letting your hands stay cool while working, and ergonomic designs that ensures a comfortable fit.

“HPPE OFFERS AN EXCELLENT STRENGTH-TO-WEIGHT RATIO, MAKING IT IDEAL FOR DEMANDING APPLICATIONS WHERE BOTH DURABILITY AND LIGHTWEIGHT PERFORMANCE ARE CRUCIAL. IT ALSO PROVIDES OUTSTANDING RESISTANCE TO CUTS, ABRASIONS, AND PUNCTURES, ENSURING RELIABLE PROTECTION.”

## LIGHTWEIGHT CONSTRUCTION, HEAVYWEIGHT PROTECTION

Like all our gloves, we start with the best materials suited for the task at hand. HPPE (High Performance Polyethylene) is a strong, lightweight material ideally suited for work gloves—offering excellent cut and abrasion resistance. In addition to protecting your hands, their light weight makes them comfortable for users over longer periods of wear.

BDG<sup>®</sup> offers a selection of 18 and 21 gauge ultra-thin knit safety gloves, offering the high level of dexterity required for precision work. But we don't stop there. Our ultra-thin knit safety gloves provide enhanced levels of protection, including abrasion, cut and puncture resistance, and features such as 360° coverage, solid grip and touch screen capability.



99-1-9796  
NITRILE COATED 18 GA. HPPE

## GAUGE YOUR LEVEL OF PROTECTION

Here are some things to consider when choosing between 18 and 21 gauge ultra-thin knit gloves.

- A higher gauge indicates a thinner material with more stitches per inch, translating to a more dexterous glove.
- Higher gauge gloves are thinner and lighter, offering more flexibility and greater tactile feel.
- Higher gauge gloves are lightweight, helping reduce strain during prolonged use.
- Lightweight (higher gauge) woven gloves feel less bulky, fit better, and help reduce fatigue.
- Lower gauge numbers indicate thicker materials with fewer stitches per inch, and offer more protection and durability.



99-1-9794  
NITRILE COATED 21 GA. HPPE



99-1-9789  
NITRILE COATED 18 GA. HPPE

## FITS LIKE A GLOVE... ONLY BETTER

Our flexible ultra-thin knit safety gloves are designed to be safe, comfortable, and get the job done.

We don't just make gloves that fit the task at hand, we make gloves in a full range of sizes that properly fit the hands doing the tasks. And a proper fit ensures that you'll be able to perform precision tasks your job requires.

## COMMITTED TO YOUR SAFETY

Bob Dale Gloves (BDG®) is a North American manufacturer and supplier of quality personal protective equipment, specializing in solution-focused safety gloves and apparel.

For more information about BDG® and our ultra-thin knit safety gloves, contact [sales@bobdalegloves.com](mailto:sales@bobdalegloves.com).

## REALLY COOL GLOVES

Along with the high degree of dexterity offered by our ultra-thin knit safety gloves, you'll enjoy a superior level of breathability. That means your hands will stay cool and dry, and less prone to fatigue over extended periods of work, particularly in hot environments and workplaces.