

# TOUCH SCREEN FRIENDLY SAFETY SOLUTIONS

— BDG<sup>®</sup> OFFERS A HANDS-ON APPROACH TO SAFETY WITH OUR TOUCH SCREEN GLOVES

\*SPONSORED ADVERTISEMENT

99-1-9640  
PU COATED 18 GA. HPPE

TOUCH SCREEN

CUT RESISTANT

PUNCTURE  
RESISTANT

ABRASION RESISTANT

Like any piece of PPE, safety gloves only work if you're wearing them. Removing your gloves to use the touch screen on a piece of industrial equipment, or to make a call or send a text, puts you at risk of injury through cuts, abrasions and burns, or through exposure to chemicals, viruses, or contaminants.

If your job requires you to use mobile devices or electronic screens such as CAD machines, diagnostic equipment, or anything that requires touch to interface with, Bob Dale Gloves (BDG<sup>®</sup>) offers a number of PPE solutions to protect your hands and let you get the job done safely.

“THE VAST MAJORITY OF HAND INJURIES TO WORKERS ARE A RESULT OF NOT WEARING GLOVES, OR NOT WEARING PROPER SAFETY GLOVES DESIGNED FOR THE TASK AT HAND.”

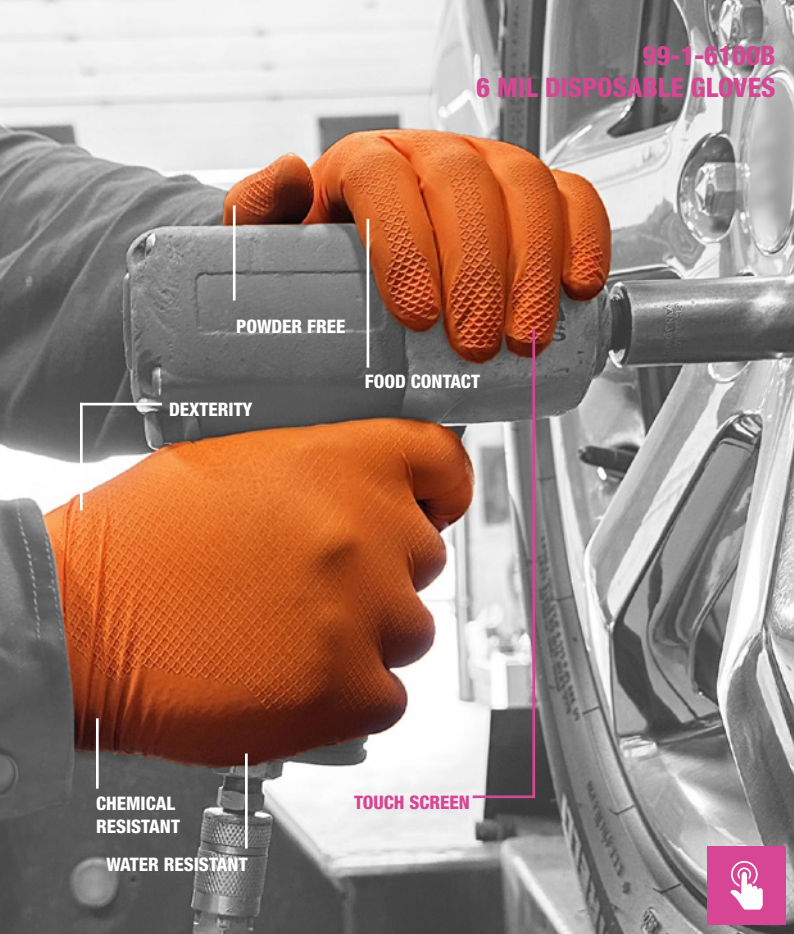
## SMART SCREEN CAPABILITY AT YOUR FINGERTIPS

BDG<sup>®</sup> touch screen friendly safety solutions allow you to safely interact with electronic screens and mobile devices while keeping your gloves on. Our **touch screen gloves** are designed with a variety of quality-crafted and durable fabrics, and offer protection for a wide range of hazards and work environments.

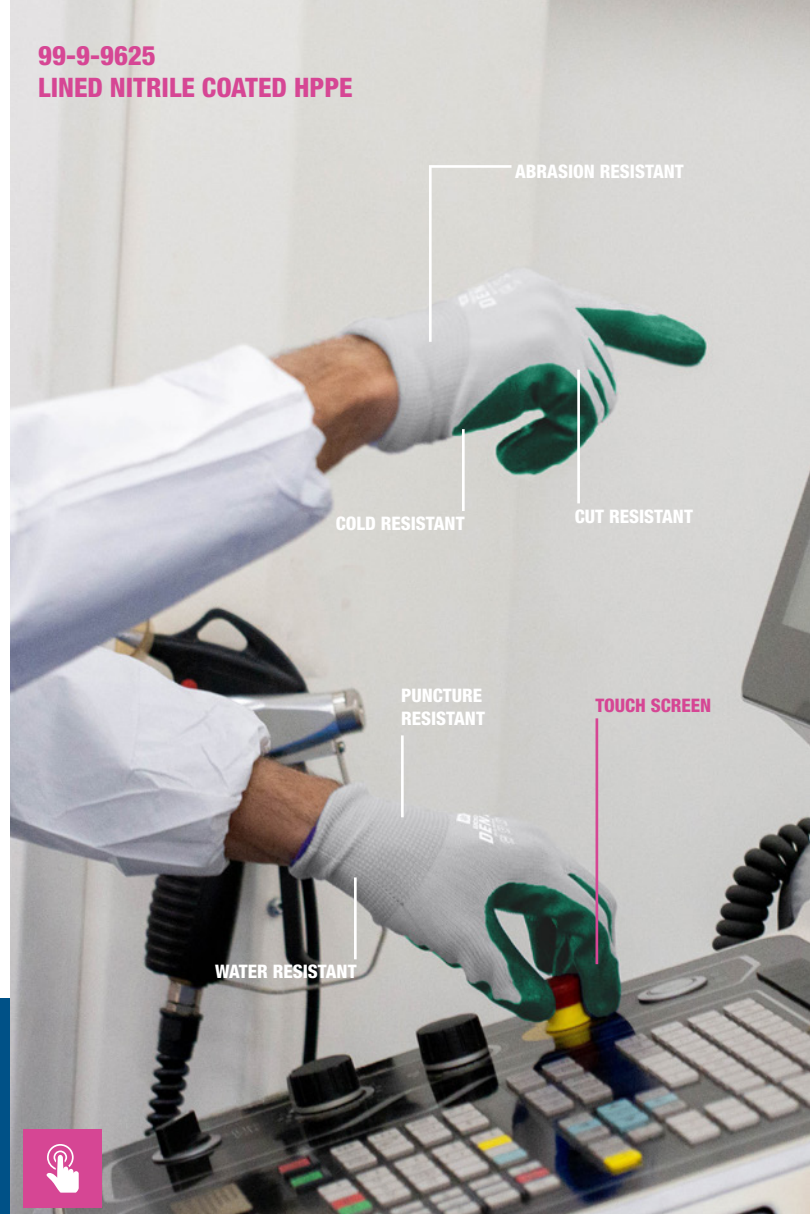
One should note that all touchscreens are not created equal. The two main types of touchscreen technologies in use today are resistive touchscreens and capacitive touchscreens. Resistive touchscreens can be found on industrial controls and require light finger pressure to activate and will work with any glove.

Capacitive screens are the new wave of touchscreens and can be found on a range of electronic devices such as tablets, phones, POS terminals, and smart screens. These require a conductive material that mimics the skin on your fingertips to provide an electrical charge to activate the screen. BDG<sup>®</sup> touch screen gloves use conductive materials to provide capacitive touch functionality, allowing you to interact with your electronic device or smart screen as if you weren't wearing a glove.





**99-1-6100B  
6 MIL DISPOSABLE GLOVES**



**99-9-9625  
LINED NITRILE COATED HPPE**

## TOUCH SCREEN CAPABLE SAFETY SOLUTIONS FROM BDG®

Bob Dale Gloves offers a wide range of PPE solutions to help keep you safe while interacting with electronic screens and mobile devices.

### 99-1-6100B 6 MIL DISPOSABLE GLOVES

The 99-1-6100B 6 mil nitrile disposable gloves are latex free and powder free, ambidextrous, and feature a double sided traction grip. Not only chemical resistant, this glove is also water resistant. Along with its **touch screen capabilities**, it is also food safe and provides the user with a solid grip.



### 20-9-10364 LINED MICROFIBER PERFORMANCE GLOVE

The 20-9-10364 gloves feature a microfiber palm and spandex backhand, cut-resistant lining, C40 Thinsulate™ palm insulation, C100 Thinsulate™ backhand insulation, a reinforced thumb saddle, slip-on cuff, and shirred elastic wrist. Not only cut resistant, this glove is abrasion, impact, cold, and puncture resistant. Along with its **touch screen capabilities**, it is also breathable, has high dexterity and visibility and is equipped with 360 degree coverage.



### 99-9-9625 LINED NITRILE COATED HPPE

The 99-9-965 gloves feature a 13 ga. HPPE outer shell and a 7 ga. HPPE inner shell, nitrile palm coating with a textured finish, reinforced thumb saddle, waterproof polyurethane inner membrane, and acrylic insulation. Not only cut resistant, this glove is abrasion, cold, water and puncture resistant. Along with its **touch screen capabilities**, it also provides solid grip, has high dexterity and is equipped with 360 degree coverage.



### 99-1-9590 NBR COATED 21 GA. HPPE

The 99-1-9590 gloves feature a 21 ga. HPPE/polyester/ steel shell, foam NBR palm coating with a textured finish, reinforced thumb saddle, and an elastic knit wrist with hemmed cuff. Not only cut resistant, this glove is abrasion, and puncture resistant. Along with its **touch screen capabilities**, it is also breathable, provides solid grip, has high dexterity and is equipped with 360 degree coverage.





### 20-1-10623 MICROFIBER PERFORMANCE GLOVE

The 20-1-10623 gloves feature a microfiber palm with cut-resistant lining, spandex backhand with TPR backhand impact protection, reinforced index finger and thumb, and hook and loop wrist closure. Not only impact resistant, this glove is abrasion, cut and puncture resistant. Along with its **touch screen capabilities**, it is also breathable and high visibility.



### 99-1-9561 PU COATED 21 GA. HPPE

The 99-1-9561 gloves feature a 21 ga. HPPE/polyester/steel shell, polyurethane palm coating, reinforced thumb saddle, and an elastic knit wrist with hemmed cuff. Not only cut resistant, this glove is abrasion and puncture resistant. Along with its **touch screen capabilities**, it is also breathable, has high dexterity and is equipped with 360 degree coverage.



### 99-1-9430 PU COATED 21 GA. HPPE

The 99-1-9430 gloves feature a 21 ga. HPPE shell, polyurethane palm coating with a smooth finish, and an elastic knit wrist with hemmed cuff. Not only cut resistant, this glove is abrasion, and puncture resistant. Along with its **touch screen capabilities**, it is also breathable, has high dexterity and is equipped with 360 degree coverage.



### 99-1-8110 NBR COATED 15 GA. NYLON/SPANDEX

The 99-1-8110 gloves feature a 15 ga. nylon/spandex shell, foam NBR palm coating with a textured finish, and an elastic knit wrist with hemmed cuff. This glove is abrasion, heat and tear resistant. Along with its **touch screen capabilities**, it is also breathable, is ecologically made and provides the user with a solid grip.



\*Sponsored Advertisement