

CUT RESISTANT SAFETY SOLUTIONS

— BDG[®] GLOVES ARE A CUT ABOVE WHEN IT COMES TO SAFELY DOING THE TASK AT HAND

*SPONSORED ADVERTISEMENT

The risk of cuts to the hands exists in many occupations, though that risk and severity of injury usually increases when tools and machinery are involved. BDG[®] cut-resistant work gloves are designed to shield hands from sharp objects and tools in a wide range of work settings while delivering superior functionality and comfort.

Hand and arm injuries account for a significant amount of non-fatal occupational injuries and illnesses involving days away from work. Of these injuries, over one-third are the result of cuts or lacerations. Studies show that some 70% of workers don't wear any hand protection. And, of the ones that do, roughly one-third aren't wearing the right glove for the work they're doing. Some workers are literally giving the finger to safety, which could have been avoided by wearing the proper PPE.



HOW TO CUT DOWN YOUR RISK

- First things first, wearing safety gloves is not optional. It's a must.
- Secondly, choosing gloves that offer the appropriate level of protection for the task is key.
- Studies show that wearing proper safety-rated gloves dramatically reduces the chance of sustaining cuts or lacerations.
- A proper fitting glove increases wearer comfort and lowers the risk of hand fatigue, while providing the dexterity to do the job.



HIGH STANDARDS LOWER THE RISK

Wearing the proper safety gloves designed for the task at hand is key to preventing workplace injuries. It's important to check if the gloves you plan to use meet the correct standard for cut resistance as established by the American National Standards Institute (ANSI). The most recent version of the standards, ANSI/ISEA 105-2024, establishes performance levels, testing and classification for gloves designed to provide cut resistance while performing occupational tasks.

EN-388 is the European Standard and is regarded as the other major global standard for evaluating cut resistance in work gloves.

CUT-RESISTANT SAFETY SOLUTIONS FROM BDC®

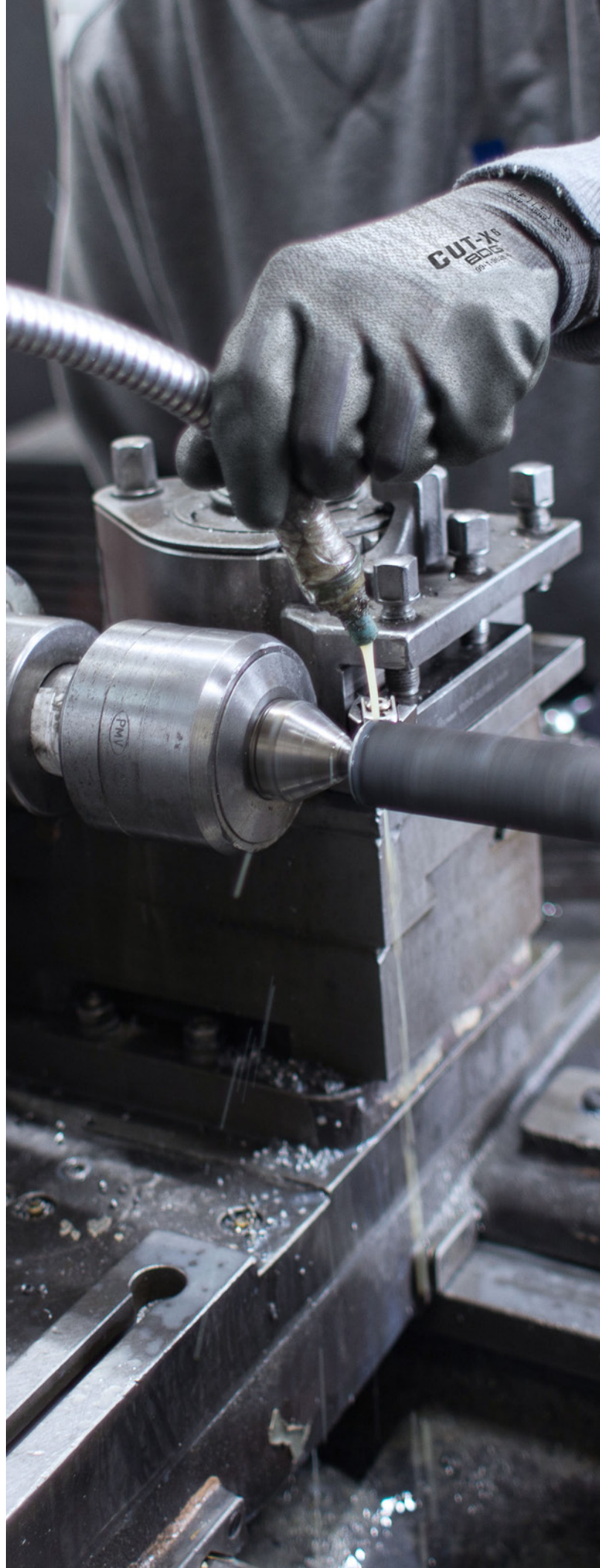
These days, one would be hard pressed to find a task on any jobsite where workers do not use their hands—and in so doing, putting their hands at risk of cuts from exposure to sharp objects and tools. When you put on a pair of our cut-resistant gloves, you know that they have been engineered for safety and dexterity in high-risk environments. They're crafted from advanced materials to protect against cuts and abrasions, ensure a comfortable fit, and provide a secure grip for precise handling.



The **99-1-9626** gloves, with their 13 ga. HPPE shell and nitrile palm coating with textured finish, give you the solid grip and range of protection well suited for food prep and processing tasks. The gloves offer cut, abrasion, puncture and heat resistance, and feature 360 degree coverage, an elastic knit wrist with hemmed cuff, and touch screen capability. Available in sizes X2S to X4L, the gloves come in polybags of 12 pairs or cartons of 120 pairs.



The **99-1-9791** gloves feature an HPPE shell, nitrile palm coating with textured finish, and TPR backhand impact protection, delivering 360 degree coverage. The hi-viz gloves are cut, abrasion, puncture and impact resistance while offering excellent dexterity and grip. Available in sizes XS to X2L, they are packaged in polybags of 12 pairs or cartons of 60 pairs.



PROTECTION ACROSS A WIDE RANGE OF INDUSTRIES

Whatever the job you're looking to do, BDG® has you covered across a wide range of industries including construction, oil and gas, manufacturing, and food processing. Our cut-resistant gloves let you work confidently, knowing your hands are safeguarded without sacrificing agility.



Rugged and ready for most everything, the durable **20-9-10750** gloves feature an oil-resistant goatskin palm and backhand, cut-resistant lining, C100 Thinsulate™ insulation, TPR backhand impact protection, reinforced thumb saddle, foam padded palm, Kevlar® stitching, slip-on cuff, and shirred elastic wrist for 360 degree protection. These cut-resistant, puncture-resistant, impact-resistant, cold-resistant, heat-resistant, oil-resistant gloves are available in sizes XS to X3L and come packaged in polybags of 6 pairs or cartons of 60 pairs.



Ideal for occupations involving exposure to chemicals and liquids, the **99-1-778** gloves feature a PVC shell, full double dipped nitrile coating with textured finish, 12" overall length, TPR backhand impact protection, cut-resistant lining, and hemmed cuff. The gloves offer 360 degree cut, abrasion, impact, chemical, liquid and tear resistance. Available in sizes XS to X3L, the gloves come packaged in polybags of 6 pairs or cartons of 36 pairs.



NEW LIGHTWEIGHT 21 GAUGE CUT RESISTANT GLOVES

Choose from a full spectrum of protection with the new range of BDG® 21 ga. gloves. Lightweight, breathable, with 360 degree coverage, the gloves offer A1-A9 cut resistance, a choice of two coatings, reinforced thumb saddles, solid grip, dexterity and touch screen capability.

The **99-1-9591** gloves feature a 21 ga. HPPE/ polyester/steel shell, polyurethane palm coating, reinforced thumb saddle and an elastic knit wrist with hemmed cuff. They offer 360 degree cut, abrasion and puncture resistance, and are suitable for food contact situations. Available in sizes XS to X3L, the gloves come packaged in polybags of 12 pairs or cartons of 120 pairs.



These are just a few examples of our cut resistant PPE offerings. Please note that the examples shown here are not cut and puncture proof, do not use with moving blades, tools or serrated blades. You can check out all our cut-resistant gloves and sleeves at bobdalegloves.com/safety-feature-solutions/safety-hazard-solutions/cut-resistance.



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 food contact gloves, contact sales@bobdalegloves.com.

*Sponsored Advertisement

BDG
BOB DALE GLOVES

Information contained in this document is subject to change without notice. As Bob Dale Gloves and Imports Ltd. cannot control or anticipate the conditions under which this product may be used, each user should review the information in specific context of the planned use. To the maximum extent permitted by law, Bob Dale Gloves and Imports Ltd., and/or its affiliates, employees or representatives will not be responsible for damages of any nature resulting from the use or reliance upon the information contained in this data sheet. No express or implied warranties are given other than those implied mandatory by law.

COPYRIGHT © 2024 - Bob Dale Gloves & Imports Ltd.

Revision Date: April 23, 2025