

# HAND SAFETY SOLUTIONS FOR SHUTDOWN SEASON

— DURING REFINERY SHUTDOWNS, BDG<sup>®</sup> GLOVES PROTECT THE HANDS THAT KEEP IT RUNNING.

\*SPONSORED ADVERTISEMENT

BE AWARE OF WHERE  
YOUR HANDS ARE AT  
ALL TIMES, FOLLOW  
ALL ESTABLISHED  
SAFETY PROTOCOLS,  
AND WEAR PROPER  
HAND PROTECTION  
BY USING THE RIGHT  
TYPE OF GLOVES FOR  
THE TASK AND THE  
HAZARDS INVOLVED.

Hand injuries are the leading preventable injury on every job site, and that's no different in the oil and gas industry. As shutdowns are critical to ensuring the safety, efficiency, and longevity of equipment and facilities, BDG<sup>®</sup> gloves are critical to ensuring the hand safety of workers by providing the protection, performance and comfort they demand to safely do the task at hand.

## GEARING UP FOR THE SHUTDOWN

Working in the oil and gas industry is dangerous work. From drilling rigs to refineries, gas plants and upgraders, BDG<sup>®</sup> gloves and apparel protect workers from the risk of crush injuries, cuts and lacerations, oil and chemical exposure, and injuries caused by sparks and flames.

One of the keys to preventing injuries is to eliminate or mitigate the hazards when working with machinery or in dangerous areas. Be aware of where your hands are at all times, follow all established safety protocols, and wear proper hand protection by using the right type of gloves for the task and the hazards involved. Choosing gloves that provide a solid grip is important in ensuring safety in the slippery conditions that oil and gas workers often have to deal with.





## PREVENTING IMPACT INJURIES TO WORKERS' HANDS

The most common type of injury among oil and gas workers is also one of the most difficult to protect against. Heavy equipment and pipes can crush fingers and hands, pinch points can cause fractures, dislocations and even amputations. Equip yourself with gloves that feature Thermoplastic Rubber (TPR) impact protection. These protect fingers and hands and reduce impact injuries by absorbing shock. Other features to look for are padded palms to protect against injuries caused by the repetitive use of vibrating tools, and hi-viz accents that help the worker, and those around them, be better aware of where their hands are.

### GRAIN GOATSKIN GLOVE W/3" CUFF

Impact, cut, puncture, heat, and oil resistant, the durable **20-1-10753** gloves offer 360 degree coverage and feature an oil-resistant goatskin palm and backhand, TPR backhand impact protection, cut-resistant lining, a 3" split cowhide cuff with hi-viz reflective strip, and a reinforced thumb saddle and foam padded palm.



### GRAIN GOATSKIN GLOVE W/3" CUFF

The **20-1-10698** gloves protect hands from impacts, cuts, punctures, arc flashes, heat, and water. The gloves feature a water-repellent grain goatskin palm and backhand, TPR backhand impact protection, cut-resistant lining, 3" split cowhide cuff with hi-viz reflective strip, and a reinforced thumb saddle and foam padded palm.



### GRAIN GOATSKIN DRIVER

Offering impact, cut, abrasion, and puncture resistance, the durable **20-1-5000** gloves feature a goatskin palm and backhand, cut-resistant lining, TPR backhand impact protection, with a keystone thumb and slip-on cuff.



## PROTECTION AGAINST CUT, PUNCTURES AND LACERATIONS

Gloves with high performance polyethylene (HPPE) shells help protect hands from cuts, punctures and lacerations caused by handling materials or coming in contact with sharp tools and metal edges.

### FULL NITRILE COATED 13 GA. HPPE

The **99-1-9660** gloves provide excellent dexterity and a solid grip while offering cut, abrasion, puncture, tear, heat, and liquid resistance. Featuring a 13-gauge HPPE shell for strength and flexibility, the gloves are fully coated with nitrile for 360-degree protection. This ensures durability and grip, making them ideal for industries like manufacturing, construction, and automotive.



### NITRILE COATED HPPE

The **99-1-9791** gloves are built for cut, abrasion, puncture, and impact resistance. With a hi-viz HPPE shell, they improve safety in low-light conditions. TPR impact protection provides extra defense against blunt force, making them perfect for construction, utilities, and similar high-risk environments.



## PROTECTION FROM CHEMICAL HAZARDS

During shutdowns, oil and gas workers are often in contact with oil, grease, hazardous chemicals or cleaning solutions that can burn the skin or cause irritations. PVC (vinyl) or nitrile gloves are suited for handling oil, chemicals and hazardous liquids, protecting hands from chemical burns caused by direct contact, or irritations from extended exposure.

### 12" PVC GLOVE W/CUT-RESISTANT LINING

The chemical, cut, abrasion, impact and tear resistant **99-1-778** gloves feature a PVC shell and full double dipped nitrile coating with textured finish. The 12" overall length, TPR backhand impact protection, cut-resistant lining provide added protection.



### 6 MIL NITRILE DISPOSABLE GLOVES

Offering chemical and water resistance, the **99-1-6000** 6 mil nitrile disposable gloves are latex free and powder free, ambidextrous, and feature double sided traction grip and an overall length of 24 cm.



## BE PREPARED, INJURIES CAN HAPPEN IN A FLASH

Protect your hands from burns when welding or working near fire hazards with gloves constructed with heat-resistant leather and specialized fabrics. Be sure to select the appropriate glove for the task being undertaken to protect against sparks, slag, heat, fire and arc flash.

### GRAIN GOATSKIN DRIVER

The durable arc flash, heat, cut and puncture resistant **20-1-1600** gloves feature a goatskin palm and backhand, cut-resistant Kevlar® lining, and slip-on cuff.



### GRAIN COWHIDE WELDER W/5" CUFF

Heat, cut, abrasion and puncture resistant, the durable genuine leather **60-1-1818KV** gloves feature a grain cowhide palm, thumb and index finger, split cowhide backhand, cut-resistant lining, 5" split cowhide gauntlet cuff and Kevlar® stitching.



### FR NITRILE/NEOPRENE COATED 13 GA. ARAMID

Offering arc flash, flame, heat, cut, abrasion, puncture, impact and tear resistance, the **99-1-9677** gloves feature a 13 ga. FR aramid shell, FR nitrile/neoprene micro-foam palm coating and TPR backhand impact protection.



These are just a few examples of our 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 oil and gas sector gloves at [bobdalegloves.com/trades-industries/industries/oil-and-gas](https://bobdalegloves.com/trades-industries/industries/oil-and-gas).



### 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 oil and gas gloves, contact [sales@bobdalegloves.com](mailto:sales@bobdalegloves.com).

\*Sponsored Advertisement





# HAND SAFETY SOLUTIONS FOR SHUTDOWN SEASON

— DURING REFINERY SHUTDOWNS, BDG® GLOVES PROTECT THE HANDS THAT KEEP IT RUNNING.

