



Bhutta



From concrete, carpentry, and HVAC to plumbing, drywall, and any process in-between, BHUTTA Ind is committed to protecting those who work in the construction industry. We intensify safety standards by providing reliable and quality personal protective equipment for the roughest work conditions.





CONCRETE



Here are the top segments within the concrete industry requiring a variety of PPE – ready mix contractors, concrete block manufacturers, stucco contractors, demolition/repair and concrete pumping services. For each one of these, workers are almost always faced with unique hazards.

COMMON CONCRETE HAZARDS

- Abrasive Handling
- Crush an Impact
- Hot Weather
- Sharp Objects
- Wet Environment
- Wet Cement



CONCRETE

APPLICATIONS

- Jointing
- Floating
- Troweling
- Finishing
- Mixing
- transporting and handling concrete Block manufacturing
- Using Sharp Blades
- Steel Mesh.

COMMON CONCRETE HAZARDS

- Abrasive Handling
- Crush an Impact
- Hot Weather
- Sharp Objects
- Wet Environment
- Wet Cement



BCC1101

Driver Glove

- Goatskin is often referred to as nature's strongest leather
- High tensile-strength and abrasion-resistant properties
- Keystone thumb for extra durability



BCC1102

Hi-Viz Winter Mechanics Glove with Goat-Grain Palms

- Lined with C100 Thinsulate for warmth to -15°C / 5°F
- Goat-grain palms provide abrasion resistance and added durability
- Leather wraps around finger tips to eliminate seam placement in traditional wear areas for increased lifespan
- Wide elastic wrists with hook and loop closure tabs at the back means you can adjust these gloves for a snug, comfortable fit that keeps debris out
- Hi-viz backing stretches for improved flexibility while improving worker visibility on the job
- An ID label to personalize your gloves and prevent loss



BCC1103

Kevlar®-Lined Impact-Resistant Driver Gloves

- Excellent cut resistance thanks to blended Kevlar®/composite filament fibre lining
- Impact-resistant back-of-hand protection safeguards against moderate impact hazards without impeding flexibility or dexterity
- Vibration dampening padded palm
- High tensile strength goatskin provides outstanding abrasion resistance



CONCRETE

APPLICATIONS

- Jointing
- Floating
- Troweling
- Finishing
- Mixing
- transporting and handling concrete Block manufacturing
- Using Sharp Blades
- Steel Mesh.

COMMON CONCRETE HAZARDS

- Abrasive Handling
- Crush an Impact
- Hot Weather
- Sharp Objects
- Wet Environment
- Wet Cement



BCC1104

10-Gauge Cotton/Poly Economy Knit with Latex Palm

- Dependable grip
- Excellent flexibility and a comfortable ergonomic shape
- Puncture-resistant latex coating
- Makes a great general-purpose work glove



BCC1105

13-Gauge Nylon Glove with Micropore Nitrile Palms

- Micropore nitrile coating provides excellent grip by displacing oil on slippery surfaces
- Nitrile coating keeps hands dry; oils and liquids will not soak through to palm
- Black color on palms hides dirt and stains
- Fully launderable



BCC1106

Reinforced PVC Coated synthetic leather palm Insulated, Kevlar® full sock lined

- Synthetic leather palm reinforced with specialized PVC coated material
- Reinforced thumb crotch
- Water-proof bladder
- Insulated for cold environments
- Kevlar® full sock liner
- Kevlar® offers durability and cut protection



CONCRETE

APPLICATIONS

- Jointing
- Floating
- Troweling
- Finishing
- Mixing
- transporting and handling concrete Block manufacturing
- Using Sharp Blades
- Steel Mesh.

COMMON CONCRETE HAZARDS

- Abrasive Handling
- Crush an Impact
- Hot Weather
- Sharp Objects
- Wet Environment
- Wet Cement



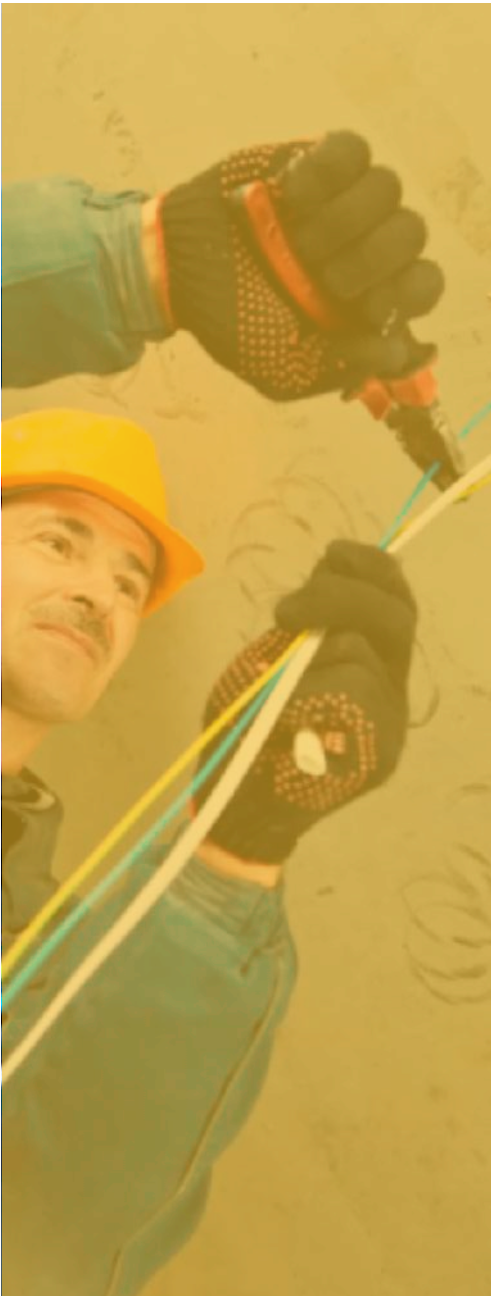
BCC1107

Lined Goatskin Palm and TPR Back of Hand Protection

- Premium Goatskin palm
- DSM Dyneema® Diamond Technology Lined
- Excellent Cut Resistance
- Wing Thumb with Reinforced Thumb Crotch
- Open Cuff with Pull Tab and ID panel on the wrist for user personalization



ELECTRICAL



HERE ARE SOME EVENTS AND SITUATIONS WHERE ELECTRICAL HAZARDS EXIST WHEN COMPLETING THE ABOVE ACTIVITIES:

- Contact with power lines
- Operating with lack of ground-fault protection
- Improper use of extension cords
- Opening or closing a switch or breaker
- Working around frayed or exposed electrical wires
- Working on new (hot) energized electrical circuits
- Using electrical equipment with worn-down insulation breaks, short-circuits, or exposed wires

COMMON CONCRETE HAZARDS

- Arc Flash
- Cut
- Arc and Abrasive Grip
- Impact
- Material Handling
- Thermal Burns
- Winter Weather



ELECTRICAL

APPLICATIONS

- Construct and fabricate parts
- Repair or replace wiring
- Equipment, and fixtures
- Using hand & power tools
- Install and maintain factory machinery

COMMON CONCRETE HAZARDS

- Arc Flash
- Cut
- Arc and Abrasive Grip
- Impact
- Material Handling
- Thermal Burns
- Winter Weather



BCE1201

DriverGrain Goat Double Palm, Unlined Sewn with Kevlar® Gauntlet Cuff and Wing Thumb

- Premium brown goatskin leather
- Second layers of premium brown goatskin in the palm, fingertips, thumb crotch, index finger and knuckle
- Wing style thumb
- 4 Inch gauntlet cuff
- Double stitched seams with Kevlar® thread
- Arc rated 28.6 cal/cm² (HRC2 / CAT2)
- Heat Attenuation Factor, HAF = 94%
- Fourchette panels for enhanced fit
- Shirred elastic wrist



BCE1202

Driver Grain Cowskin Double Palm Second layer of Split leather for Double Palm protection Sewn with Kevlar®

- Premium brown cowhide leather
- A second layer of premium gray cowhide in the palm and knuckles
- Sewn with Kevlar® thread
- ARC rating - 52.7 cal/cm² (HRC4 / CAT4)
- Heat Attenuation Factor (HAF) of 94.5%
- Shirred elastic wrist
- Wing style thumb



BCE1203

Premium Goatskin Leather Lined with DSM Dyneema® Diamond Technology Sewn with Kevlar®

- Premium Grain Goatskin
- DSM Dyneema® Diamond Technology lined
- Keystone Thumb
- Sewn with Kevlar®



ELECTRICAL

APPLICATIONS

- Construct and fabricate parts
- Repair or replace wiring
- Equipment, and fixtures
- Using hand & power tools
- Install and maintain factory machinery

COMMON CONCRETE HAZARDS

- Arc Flash
- Cut
- Arc and Abrasive Grip
- Impact
- Material Handling
- Thermal Burns
- Winter Weather



BCE1204

High Heat, Treated Green Split Leather, Double Wool Lined

- High Heat Treated Green Split Leather
- Double Wool Lined Palm
- 3 1/2" Duck Cuff
- Protects up to 500F
- CUT-LESS WITH KEVLAR® GOATSKIN, ARC, OIL & WATER RESISTANT GLOVES



BCE1205

Goatskin Cut-Less glove with Kevlar® lining provides ultimate protection against cuts, abrasion, puncture, arc-flash, oil & water

- Oil and water resistant
- Extremely comfortable & durable
- Kevlar® liner provides excellent cut protection
- PPE Level 3 arc resistance, ATPV 36 CAL/CM2



BCE1206

Goat-Grain Mechanics Glove with Carbon Backs

- Carbon fiber withstands prolonged exposure to direct flame and will not burn, char or harden
- Goat-grain palm provides outstanding abrasion resistance
- Sewn with black Kevlar® thread for stronger seams
- Heat resistance up to 284°F/140°C



ELECTRICAL

APPLICATIONS

- Construct and fabricate parts
- Repair or replace wiring
- Equipment, and fixtures
- Using hand & power tools
- Install and maintain factory machinery

COMMON CONCRETE HAZARDS

- Arc Flash
- Cut
- Arc and Abrasive Grip
- Impact
- Material Handling
- Thermal Burns
- Winter Weather



BCE1207

13-Gauge Flame-Resistant Arc Flash Gloves with Neoprene Palm

- 13-gauge knit shell increases dexterity and hand movement
- Arc flash testing placed these gloves at level 2, with an Arc Thermal Performance Value (ATPV) of 9.2 cal/cm²
- Neoprene palm coating is excellent in dry and wet grip, great flame-resistant properties and good resistance to oil
- Kevlar® with a variety of strong and inherently flame-resistant fibers for arc flash and cut



BCE1208

CUT-LESS WITH DYNEEMA SEAMLESS KNIT GLOVE WITH POLYURETHANE PALM COATING

- Gloves made with Dyneema® offers the leading combination of cut protection, comfort and durability
- At pound-for-pound fifteen times stronger than steel, Dyneema® Diamond Technology is the world's strongest fiber
- Ring Spun seamless knit glove
- Dark gray polyurethane coating for mechanical applications
- 15% more cut resistant than continuous fiber Dyneema®
- Precurved finger design to minimize hand fatigue
- Long knit cuff for a more secure fit



BCE1209

13-gauge High-viz Polyester with Microfinish-grip Foam-Latex Palm Coat

- Polyester knit is really lightweight and breathable, wicking moisture away from hands
- Double-layer microfinish-grip foam latex palms for excellent wet dry grip
- High-viz lime green color lets you be seen and be safe
- Excellent flexibility and a comfortable ergonomic shape
- Snug fitting and shaped to the hand for all-day comfort



HVAC



COMMON HVAC HAZARDS:

- Abrasive Handling
- Brazing Copper
- Chemical
- Cut and Crush
- Heat
- Grip

COMMON APPLICATIONS:

- Assembling parts
- Changing blades and motors
- Connecting wires and components
- Cutting
- Drilling
- Handling sheet metal
- Installing, cleaning, and maintaining HVACR systems



HVAC

COMMON HVAC HAZARDS:

- Abrasive Handling
- Brazing Copper
- Chemical
- Cut and Crush
- Heat
- Grip

COMMON APPLICATIONS:

- Assembling parts
- Changing blades and motors
- Connecting wires and components
- Cutting
- Drilling
- Handling sheet metal
- Installing, cleaning, and maintaining HVACR systems



BCH1301

Synthetic leather palm Retro-reflective logo Super stretch knuckle

- Super Stretch Knuckle Region for Greater Flexibility
- Touch Screen Friendly Synthetic Leather Palm
- Elastic Cuff for a Snug Fit
- Reinforced Thumb Crotch
- Reflective logo on the back for added safety
- Machine Washable. Do not machine dry



BCH1302

A Leather Glove 2.75" Safety cuff, Kevlar® Sewn & lined

- Heavy select chrome tanned side split leather
- Sewn with super-strong, heat resistant Kevlar® thread
- Full feature gunn pattern
- Non-Woven Kevlar® Palm Lined



BCH1303

Bhutta Welding, Select Grain Cow, 4.5" Split cuff, Sewn with Kevlar®

- Select Grade Grain Cowhide
- Wing Thumb
- Sewn with super-strong, heat-resistant Kevlar® thread
- 4.5" Split Cowhide Gauntlet Cuff



HVAC

COMMON HVAC HAZARDS:

- Abrasive Handling
- Brazing Copper
- Chemical
- Cut and Crush
- Heat
- Grip

COMMON APPLICATIONS:

- Assembling parts
- Changing blades and motors
- Connecting wires and components
- Cutting
- Drilling
- Handling sheet metal
- Installing, cleaning, and maintaining HVACR systems



BCH1304

Driver Grain Goat Double Palm Lined and Sewn with Kevlar® TPR back of hand protection

- Premium brown goatskin leather
- A second layer of premium brown goatskin in the palm, fingertips and knuckle
- Wing style thumb
- Sewn with Kevlar® thread
- TPR protection on the back of hand, fingers and thumb
- Kevlar® lined for outstanding cut protection
- Shirred elastic around entire wrist



BCH1305

13-Gauge Nylon Glove with Micropore Nitrile Palms

- Micropore nitrile coating provides excellent grip by displacing oil on slippery surfaces
- Nitrile coating keeps hands dry; oils and liquids will not soak through to palm
- Black color on palms hides dirt and stains
- Fully launderable



BCH1306

13-gauge Nylon with Foamed PVC Palms

- Excellent bare-hand feel
- Silicone-free for automotive industry
- Wear and abrasion resistance of PVC is comparable to nitrile, but glue and adhesives will not adhere to it
- Fine-gauge nylon provides touch sensitivity, yet is hard-wearing
- PVC coating is foamed for increased wet/oily grip
- Laundering: use cold water, tumble dry at low or no heat; no bleach



HVAC

COMMON HVAC HAZARDS:

- Abrasive Handling
- Brazing Copper
- Chemical
- Cut and Crush
- Heat
- Grip



BCH1307

13-Gauge Nylon/Stainless-Steel Knit with Foam Nitrile Palms

- Combination of nylon and fine-gauge steel for economical cut protection
- Extra-long (3 3/4"/9 cm) knit wrists protect wrists, keep gloves fitting snugly
- Lint-free nylon is lightweight and tough for better dexterity, yet comfy and dexterous with good touch sensitivity
- A good choice for handling sharp steel or glass

COMMON APPLICATIONS:

- Assembling parts
- Changing blades and motors
- Connecting wires and components
- Cutting
- Drilling
- Handling sheet metal
- Installing, cleaning, and maintaining HVACR systems



PLUMBING



COMMON PLUMBING HAZARDS

- Abrasive Material Handling
- Burns and Heat
- Crush
- Grip
- Sharp Objects
- Welding

COMMON APPLICATIONS:

- Installing and repairing plumbing systems
- Servicing water supplies
- Waste disposals, and heating systems
- Hauling supplies
- Cutting
- Assembling materials



PLUMBING

COMMON PLUMBING HAZARDS

- Abrasive Material Handling
- Burns and Heat
- Crush
- Grip
- Sharp Objects
- Welding

COMMON APPLICATIONS:

- Installing and repairing plumbing systems
- Servicing water supplies, waste disposals, and heating systems
- Hauling supplies
- Cutting
- Assembling materials



BCP1401

Premium Grain Cow Leather, Keystone Thumb

- Premium Grade Grain Cowhide
- Keystone Thumb
- Shirred Elastic Back
- Rolled Leather Hem



BCP1402

Premium Top Grain Goatskin palm Split leather back Sewn with Kevlar® sewn 2.5 Inch Split Leather Cuff

- Premium Top Grain Goatskin Palm and Forefinger
- Split leather back
- Top Grain drag patch and knuckle strap
- Padded palm
- Sewn with Kevlar®
- 11" total length including a 2.5" brown split cow leather cuff



BCP1403

Grain Goatskin Double Palm, unlined Sewn with Kevlar® Sewn Wing Thumb

- Premium brown goatskin leather
- A second layer of premium brown goatskin in the palm, fingertips and knuckle
- Wing style thumb
- Sewn with Kevlar® thread
- Arc rated 28.6 cal/cm² (HRC2 / CAT2)
- Heat Attenuation Factor, HAF = 94%
- Shirred elastic around entire wrist



PLUMBING

COMMON PLUMBING HAZARDS

- Abrasive Material Handling
- Burns and Heat
- Crush
- Grip
- Sharp Objects
- Welding

COMMON APPLICATIONS:

- Installing and repairing plumbing systems
- Servicing water supplies, waste disposals, and heating systems
- Hauling supplies
- Cutting
- Assembling materials



BCP1404

Grain goatskin leather Hypermax™ liner TPR back of hand protection Keystone Thumb

- Select Grade Grain Goatskin
- Hypermax™ lined to allow for great cut protection
- TPR back for added impact protection
- Keystone Thumb provides flexibility



BCP1405

Grain Goat, Kevlar® Liner, 4.5" split cow cuff

- Premium Top Grain Goatskin
- Lined and Sewn with Kevlar® fibers
- Greater softness for sense of touch
- 4.5" blue split cow leather cuff
- MIG/TIG



BCP1406

13-gauge High-viz Polyester with Microfinish-grip Foam-Latex Palm Coat

- Polyester knit is really lightweight and breathable, wicking moisture away from hands
- Double-layer microfinish-grip foam latex palms for excellent wet dry grip
- High-viz lime green color lets you be seen and be safe
- Excellent flexibility and a comfortable ergonomic shape
- Snug fitting and shaped to the hand for all-day comfort



LUMBER





LUMBER



Premium Cut-Resistant Fitter with Full Kevlar®/Composite Filament Fiber Liner



BCL1501

- Fully Kevlar®-blend liner for excellent cut protection
- Heavy-duty premium split-leather is ideal for the toughest jobs, providing ANSI level 4 puncture resistance
- Sewn with super-strong, heat-resistant Kevlar® thread for seam integrity
- Gunn-cut pattern moves seams away from between fingers and toward the back for less rubbing
- Backs feature leather knuckle straps and elasticized wrists for a snug fit
- 1.4 mm. premium side-split leather, selected for its durability, is featured on the palms
- Bandtop version has 9 oz. cotton twill backs

Double-Palm Fitter Gloves



BCL1502

- Double leather palms for increased puncture and abrasion resistance
- All fingers are made up of two layers of leather quilted together, with a strap-reinforced thumb.
- Kevlar® sewn throughout for seam integrity.
- 9 oz. cotton twill backs with leather knuckle strap are breathable.
- Polyethylene safety cuffs for added comfort.

Goatskin Kevlar®-Lined Impact-Resistant Driver Gloves



BCL1503

- Impact-resistant back-of-hand protection safeguards against knocks and bumps without impeding flexibility or dexterity
- Padded palm for vibration dampening
- Kevlar® and composite filament fiber lining, ANSI Cut-Level A5 protection
- High tensile-strength goatskin provides outstanding abrasion resistance
- Arc flash testing placed these gloves at level 3, with an Arc Thermal Performance
- Value (ATPV) of 36 cal/cm²



LUMBER



BCL1504

Double- Palm Split-Fitter Gloves

- Select split cowhide leather
- Extra layer of heavyweight tri-tan leather on palm/index finger/thumb
- Gunn-cut style
- 2.5" (7 cm) rubberized safety cuffs



BCL1505

Hi-Viz Winter Mechanics Glove with Goat-Grain Palms

- Lined with C100 Thinsulate for warmth to -15°C / 5°F
- High cut resistance, rated ANSI level A5, thanks to composite-filament fiber
- Goat-grain palms provide amazing abrasion resistance and added durability
- Leather wraps around finger tips to eliminate seam placement in traditional wear areas for increased lifespan
- Wide elastic wrists with hook and loop closure tabs at the back means you can adjust these gloves for a snug, comfortable fit that keeps debris out
- Hi-viz backing stretches for improved flexibility while improving worker visibility on the job
- An ID label to personalize your gloves and prevent loss

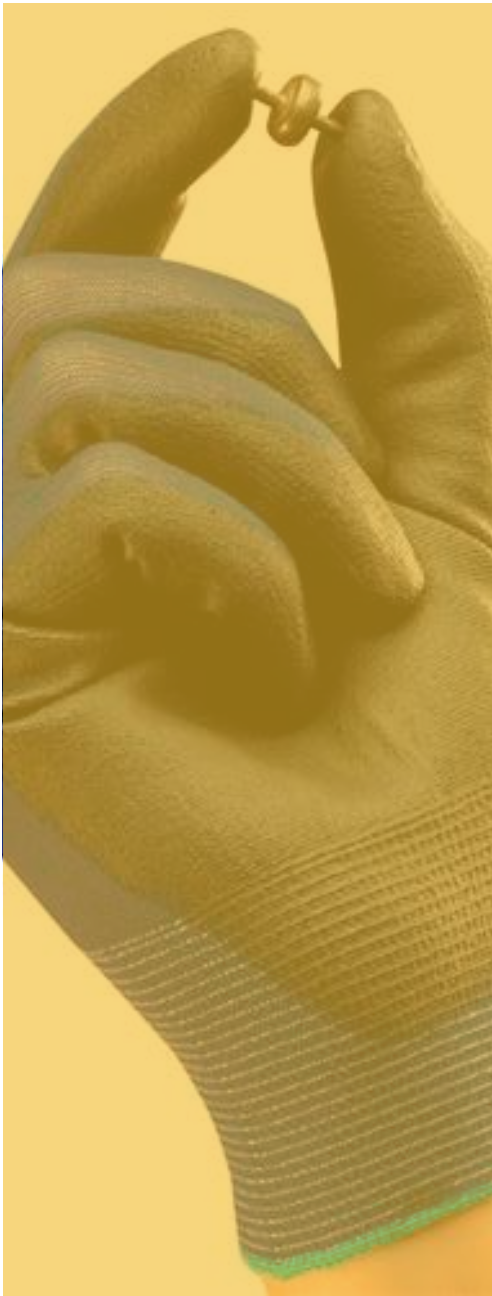


GENERAL PURPOSE





GENERAL PURPOSE



BCG1601

Synthetic Leather Driver Gloves With Elastic Wrist

- Synthetic leather palms provide excellent dexterity that won't stiffen or crack
- Shirred elastic wrist offers a snug, comfortable fit
- Foam laminated spandex backs stretch to allow full freedom of movement
- Ergonomic shaping for all-day comfort



BCG1602

Cotton-Palm Lined Grain Fitters Glove

- Select heavy-weight cowgrain palms, fingertips, index finger and knucklestrap protect against scrapes and abrasion
- Excellent durability and dexterity plus light resistance to water and oil
- Regular bandtop cuff for easy on and off



BCG1603

Slim Drivers Glove with Black Goat-Grain Palms

- A highly dexterous alternative to the traditional mechanics glove
- Orange spandex fourchette for greater flexibility
- Supple goat-grain palms offer excellent abrasion resistance
- Goat-grain wraps around thumb and forefinger to reduce wear in wear areas
- Slim profile improves hand movement compared to other leather gloves
- Velcro closure for snug fit
- Padded area at base of the hand protects wrist



BCG1604

Impact Resistant Mechanics Gloves

- Impact-resistant back-of-hand protection safeguards against knocks and bumps without impeding flexibility or dexterity
- PVC Sure Grip® palm patches provide excellent grip with improved fingertip protection
- Kevlar® thumb patch prevents wear-through in high-stress area
- Adjustable Velcro cuffs for added protection and comfort

**SAFETY
FIRST**



Bhutta



Bhutta



 +1-646-944-2800

 info@bhuttapk.com

 245 little clove road, Staten Island, NY, USA