



SUPERIOR GLOVES RANGE OFFERED BY PROJECT SALES CORP

Authorized Distributors of Superior Gloves

Created by Shivani Patnaik – Head Business Development Copyright © Project Sales Corporation 2018; All Rights Reserved.

About PSC

There is no debate on this, \bigcirc Period. We are India's largest oilfield specialty gloves suppliers. Selling over 10000 pairs of impact protection and task specific gloves every year, protecting thousands of workers hands out there in the field from injuries.

From the introduction of impact protection glove in 2009, we have come a long way in this, handling all major brands worldwide in Indian markets. Our customer list for this reads like a who's who in the oil and gas industry. Our stocking of over 40 variants in five sizes is more than what a distributor in North Sea or Gulf of Mexico would do. So whether you need to do all base line work or work with harsh chemicals or oil based muds or need to do precision work, no matter what the task is, we will have a glove variant that will meet your requirements.

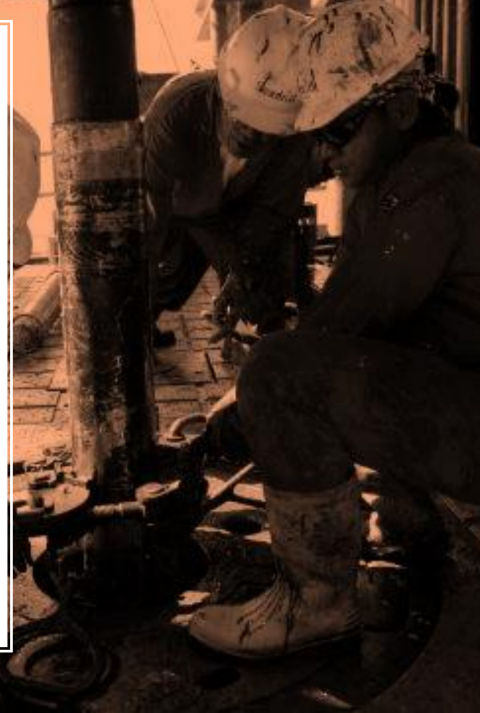
So when it comes to your hand protection, you know who to rely on - Project Sales Corp. We have made protecting *your* hands, *our* business.

So we say, No one protects your hands better than we do !

IMPACT RESISTANT GLOVES

Crushing, pinching, cut and puncture hazards make up most of the serious injuries sustained by workers, so the kind of gloves needed to protect workers are highly specific.

Superior's impact resistant gloves feature dense thermo-plastic pads, strategically placed along the back of the hand to provide maximum cushioning while not impeding hand functioning.



Superior[®] Dexterity[®] / Clutch Gear[®] / TenActiv[®] Impact Gloves Superior Dexterity Impact Resistant Foam Nitrile-Dipped Work Gloves

- Excellent grip in light oil
- 100% nylon seamless-knit shell is fast-drying and moisturewicking;
- TPR on back of hands protects from knocks and bumps.
- Unsurpassed comfort and dexterity

Part Number #S13BFNVB; Priced at ₹ 500 per pair.





Superior Dexterity Hi-Viz Anti-Impact Micropore Nitrile Grip Gloves

The micropore grip design infuses the nitrile coating with millions of tiny pores. These pores displace oils & liquids when pressed against smooth surfaces, and create a kind of suction that further increases grip.

- Hi-viz yellow knit with black palm coating;
- Superior abrasion resistance
- 100% nylon seamless-knit shell is fast-drying and moisture-wicking
- Unsurpassed comfort and dexterity

Part Number #S13YPNVB; Priced at ₹ 600 per pair.





Superior[®] Dexterity[®] / Clutch Gear[®] / TenActiv[®] Impact Gloves

Superior Dexterity Anti-Impact Hi-Viz Foam Nitrile Glove PSC introduced the High-Viz impact glove from Superior Canada in 2015 for affordable impact protection. This is like true bare-hand feel with ASTM cut-level 3 protection for small parts handling, maintenance and performing precision jobs.

- Hi-viz green knit with black palm coating
- 100% nylon seamless-knit shell is fast drying and moisture wicking

Part Number #S13YFNVB; Priced at ₹ 900 per pair.

Superior Black Widow TenActiv Anti-Impact Hi-Viz Micropore Nitrile Grip

PSC introduced the **Black Widow** glove from Superior Canada in 2015 for applications that required mechanical tasks to be performed in the presence of oils and greases.

- Made with 13-gauge TenActivTM for excellent cut protection
- Hi-viz knit shell increases worker visibility on the job
- TPR backing protects hands from knocks and bumps

Part Number #STAGYPNVB; Priced at ₹ 900 per pair.





Superior[®] Dexterity[®] / Clutch Gear[®] / TenActiv[®] Impact Gloves Superior TenActiv Anti Impact Cut-Resistant Black Foam Nitrile Palm Glove

PSC introduced Dexterity TenActivTM Cut A4 glove from Superior Canada in 2015 as there was a need for an impact glove that would enable compliance at a lower cost. A variety of composite-knit yarns are blended together to create this glove, including high-strength composite filament fiber for unbeatable cut resistance and dexterity. TenActivTM Foam nitrile palm coating increases grip in wet and oily conditions. *Part Number #STAFGFNVB; Priced at ₹ 900 per pair.*

Superior Clutch-Gear Hi-Viz Impact Protection Mechanics Glove

- Thermoplastic Rubber backing prevent injury from knocks and bumps
- Hi-viz knit shell increases worker visibility on the job
- Thumb patch prevents wear-through in this high-stress area
- Back of the cuffs are elasticized for a snug fit

Part Number #MXVSBLT; Priced at ₹ 900 per pair.







Superior[®] Dexterity[®] / Clutch Gear[®] / TenActiv[®] Impact Gloves

Superior Dexterity Anti-Impact Cut-Resistant Micropore Nitrile Grip Glove

- TPR backs and fingers, extending right to the fingertip
- Micropore[®] nitrile coating provides excellent grip by displacing oil; High abrasion resistance
- Featuring an ID label to personalize your gloves and reduce loss
- 692 grams of cut protection

Part Number #S15GPNVB; Priced at ₹ 900 per pair.



Dexterity® Anti-Impact Cut-Resistant Kevlar Blend Micropore Nitrile Grip

- Kevlar[®]- blended fiber provides cut protection
- Foam nitrile palm coating increases grip in wet and oily conditions
- TPR backing protects hands from knocks and bumps
- String-knit shell improves dexterity
- 1610 GRAMS of cut protection

Part Number #SKGPNVB; Priced at ₹ 900 per pair.



Clutch Gear® *Hi-Viz Anti-Impact Goat-Grain Mechanics Glove*

Features

- Premium goat-grain leather palms for longer glove life
- Split leather palm patch and thumb crotch are durable, offering excellent abrasion resistance
- Wide elastic cuffs with adjustable closures for snug fit
- Foam laminated spandex backs stretch to allow full freedom of movement
- Ergonomic shaping for all-day comfort
- Thermoplastic rubber (TPR) strategically placed on the back-of-hand and fingers to protect from bumps and knocks
- Hi-viz backing and TPR increases worker visibility on the job
- An ID label to personalize your gloves and prevent loss

Part Number #MXGCEHVB; Priced at ₹ 1000 per pair.





TenActiv[™]

Cut-Resistant Anti-Impact Hi-Viz Glove made with Micropore Grip Nitrile

Features

- Made with hi-viz TenActiv[™] yarn for excellent cut protection
- Hi-viz TPR on back of hand increases visibility and protects from knocks and bumps
- ³⁄₄ back micropore nitrile coating provides excellent grip by displacing oil on slippery surfaces
- Padding in the palm for comfort and vibration dampening
- Reinforced, extended and double stitched PVC patch to reduce wear in thumbcrotch and index finger area
- ID label personalizes your gloves and reduces loss

Part Number #SHVPNFBVB; Priced at ₹ 1100 per pair.







Vibrastop™

Nylon/Cotton Knit with Anti-Impact Chloroprene Backs Latex Palms Heavy Duty Back-of-Hand Impact Protection String Knit

Cotton/nylon 10-gauge string knit is padded with a layer of vibration-dampening Chloroprene polymer at the back of the hand, and a heavy layer of rubber on the front. Good for protection from repetitive impact, these formed chloroprene backs are densely constructed and yet highly flexible, providing the wearer with the utmost comfort.

Features

- Formed chloroprene backs for great impact resistance
- Heavy duty rubber palm protects against puncture
- Stay-in-place comfort with snug knit wrists
- Nylon/cotton blend is fully washable
- The perfect choice for petrochemical/mining industries

Part Number #S10VSBLX; Priced at ₹ 1200 per pair.





Clutch Gear®

Anti-Impact Summer Weight Water-Proof Mechanics Glove

Features

- Protection from impact: thermoplastic rubber pads at back of hand protect against knocks without giving up flexibility
- Hi-viz orange mesh backs for 'stay cool' comfort
- Features a breathable Enprotex[®] for stay-dry comfort that wicks moisture from the hands
- Neoprene wrists create a snug fit while cushioning wrists
- Kevlar[®] reinforced thumb patch prevents wear-through in high-stress area
- PVC palm patches provide excellent grip, and are cushioned for comfort
- Adjustable Velcro cuffs for added protection and comfort

Part Number #MXVSBOWT; Priced at ₹ 1550 per pair.







Clutch Gear® Anti-Impact Mechanics Gloves

Features

- Specially placed thermoplastic rubber pads on back of hand protect against knocks without creating stiffness
- PVC Sure Grip[®] palm patches provide excellent grip with improved fingertip protection
- Kevlar[®] thumb patch prevents wear-through in highstress area
- Adjustable Velcro cuffs for added protection and comfort













Clutch Gear®

Impact Protection Mechanics Glove Lined with PunkbanTM

Clutch Gear[®] impact protection mechanics glove features dense, thermo-plastic foam rubber patches at the back of the hand to protect only in the places where impact occurs, so glove stays fully flexible.

Features

- Specially placed thermo-plastic rubber pads at back of hand protect against knocks without creating stiffness
- PVC Sure Grip[®] palm patches provide excellent grip, and are cushioned for comfort
- Lined with PunkbanTM
- ANSI F2878 4.62 newtons of puncture protection
- 2050 grams of cut protection

Part Number #MXVSBPB; Priced at ₹ 1650 per pair.





ASTM F2878

Clutch Gear® Anti-Impact Oilfield Glove with Armortex® Palms

Features

- Unique combination of mechanics-style backs with abrasion-resistant palms makes this style ideal for the oil patch
- Specially placed thermoplastic rubber pads on back of hand protect against knocks without creating stiffness
- Neoprene cuffs with Velcro closure allow for ease of donning





Part Number #MXVSBA; Priced at ₹ 1750 per pair.



Clutch Gear®

Hi-Viz Mechanics Gloves with Anti-Impact D30[®] Backing

Features

- D3O[®] elastomer protects vulnerable areas from knocks by absorbing and displacing energy
- 45% improvement in impact protection over competitor styles
- Good flexibility in cold weather with only an 8% loss in impact protection in -15° F (-26° C)
- PVC Sure Grip[®] palm and fingertip patches provide excellent grip with improved abrasion
- Kevlar[®] thumb patch prevents wear-through in highstress area
- Adjustable Velcro[®] cuffs for added protection and comfort

Part Number #MXD30; Priced at ₹ 1750 per pair.







Clutch Gear®

Anti-Impact Hi-Viz Yellow Back Mechanics Oilfield Glove with Cut-Resistant Palms

Features

- Mechanics-style glove with abrasion-resistant Armortex[®] palms makes this style ideal for the oil patch
- Impact protection thanks to thermoplastic rubber on back of hands, extending right to the fingertip to prevent injuries common in the oil and gas, and construction industries
- Neoprene cuffs with velcro closure
- Hi-viz knit shell increases worker visibility on the job
- Unique Kevlar[®]- blend lining for good cut resistance
- 2146 grams of cut protection

Part Number #MXHV5VSB; Priced at ₹ 1800 per pair.







CUT RESISTANT

Protect your workers' hands when performing tasks that necessitate the use of cutting tools with Kevlar gloves and cutresistant gloves.

These types of work gloves are designed to help protect the hands against cuts from grinders, utility knives, hatchets and other sharp edged tools, as well as sharp edges of glass, ceramics and cut metal sheets.

Both Kevlar[®] gloves and cut-resistant gloves are also designed to allow hand and finger flexibility.

Dexterity[®]

Cut-Resistant String-Knit Glove

Dexterity glove features a composite blend of para-aramid wrapped around composite filament fiber and provides ANSI level-A4 cut protection.

Features

- Composite 13-gauge knit is highly dexterous yet provides stellar cut protection.
- Composite filament fiber wrapped with para-aramid fiber provides great cut protection, since composite filament fiber boosts cut resistance without adding bulk and reducing cost
- Fine-gauge, seamless knit provides a high degree of dexterity and flexibility; ergonomically shaped to the natural curves of the hand
- 1690 grams of cut protection

Part Number #S13KF; Priced at ₹ 350 per pair.









TenActiv[™]

Composite Filament Fiber Cut-Resistant Knit with Black PU Palms

Features

- Lint-free, continuous filament yarn that is stronger than steel on an equal-weight basis
- High-strength composite filament fiber prevents yarn from poking through the hand or causing itchiness
- Non-shedding polyurethane palm coating enhances grip and provides great tactile sensitivity
- The black glove body is designed to hide dirt to save you money on laundering costs over time
- Rated new ANSI cut level A4 for excellent protection against cut hazards
- 1500 grams of cut protection

Part Number #STAGBPU; Priced at ₹ 450 per pair.







TenActiv^{тм}

13-Gauge Grey Knit Cut-Resistant Glove with Foam Nitrile Palms

Features

- 13-gauge knit offers great balance between high dexterity and high abrasion resistance
- TenActiv[™] yarn is comfortable, breathable and will not absorb sweat/moisture
- Black foam nitrile palm coating acts like sponge for better grip in wet and oily conditions
- Color of glove hides dirt to extend life in between washes





Part Number #STAFGFNT; Priced at ₹ 450 per hand.



TenActiv^{тм}

13-Gauge Salt-And-Pepper High Cut-Resistant Glove With PU Palms

Features

- Knit with a blend of steel, HPPE, composite filament fiber for ANSI level A5 cut protection
- Blend incorporates spandex for added comfort and better fit
- TenActiv[™] yarn feels cool against the skin and is more breathable than other fabrics
- Polyurethane (PU) palm is non-shedding ideal for applications where contamination is a concern
- Polyurethane is the best palm coating for high tactile feel











Dexterity®

13-Gauge Anti-Impact Cut-Resistant Glove With Foam Nitrile Palms

Features

- Engineered Kevlar®-blended fiber provides great cut protection without adding bulk
- Foam nitrile palm coating increases grip in wet and oily conditions
- Thermoplastic rubber (TPR) backing protects hands from knocks and bumps
- String-knit shell improves dexterity and breathability compared to traditional leather option





Part Number #SKFGFNVB; Priced at ₹ 850 per pair.



Superior[®] Extreme Cut Stainless-Steel Chain Mesh Glove

Features

- Seamless-knit steel mesh conforms to hand better than chainmail competitors
- Tapered fit design
- Ambidextrous design
- Elasticized wrist for comfortable, snug fit
- Washable using the 3-sink method
- Sold per piece
- For added comfort a nylon & polyester glove liner (STNP) is included free-of-charge to wear underneath
- FDA and CFIA compliant
- 6021 GRAMS ANSI of cut protection

Part Number #SSW; Priced at ₹ 3000 per hand.





Superior®

Universal Five-Finger Chain Mail Glove

Stainless-steel mesh glove provides excellent cut and puncture protection for meat and poultry workers and for other applications where maximum protection is required. Constructed with individual rings.

Color coded wrist straps for easy size identification. USDA approved.

Features

- Constructed of welded stainless-steel mesh
- Tapered fit design
- Ambidextrous patented system which makes changing a left-hand glove into a right-hand glove fast and easy
- Washable using 3 sink method

Part Number #GU-500; Priced at ₹ 6000 per hand.







Superior[®] *Puncture and Cut-Resistant Sleeve made with Punkban*[™]



- Our unique Punkban[™] material is highly durable for superb forearm protection
- Protects against cut, abrasion and puncture hazards
- Adjustable Velcro[®] closure
- 1981 grams of cut protection

Part Number #SLPB9TH; Priced at ₹ 2200 each.





HEAT RESISTANT

When choosing heat-resistant gloves, one first has to determine whether the heat is dry or moist; whether the exposure is thermal or atmospheric; if open flame or spark is present; and of course, what the temperature is in any of these conditions.

Terry gloves trap air for good insulation, and are great for handling rough, sharp metal parts because terry is also cut resistant. When made with Kevlar[®], cut resistance is increased while also withstanding direct flame.

Superior has wide range of heat resistant gloves to protect your hands from fire & heat.

Cool Grip® *Quilted Cotton-Terry Hot Mill Gloves*

Cool Grip[®] quilted cotton-terry hot mill gloves are cut and sewn in a clute-cut pattern and features quilted double palms for good heat protection up to 500°F/260°C, with an ASTM heat-resistance rating of 4.

Features

- Terry loops on inside provide good insulation against heat
- 8 oz.-cotton bandtop cuffs protect wrists, provide good abrasion protection
- Gloves are breathable
- Fully washable

Part Number #*TRKDPB*; *Priced at* ₹ 450 *per pair.*





Sure Knit™

Flame Resistant Rhovyl[®] Anti-Static String-Knit Gloves

Features

- Flame resistant, Rhovyl[®] gloves will not drip, melt or adhere to the skin if exposed to heat or direct flame
- Light as nylon and exceptionally non-absorbent, thin, seamless and soft, they provide great insulation
- Rhovyl is hypo-allergenic
- Knit shells are made using THT[™] (True Hand Technology) for a great fit and reduced hand fatigue
- Resists mildew and other destructive biological agents
- Machine washable and quick drying
- Surface-resistance rating between 10 to the 10th Ohms, to 10 to the 7th Ohms

Part Number #S13FRT; Priced at ₹ 650 per pair.







Dexterity®

Flame-Resistant Arc Flash Glove with Neoprene Palm

Features

- 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
- Flame-resistant neoprene palm coating for better grip
- ESD (electrostatic dissipating) carbon filament to impart anti-static properties
- These gloves are treated with Ultra-Fresh to achieve 99.9% antimicrobial status
- This glove's scientifically engineered body blends Kevlar[®] with a variety of strong and inherently flameresistant fibers for arc flash and cut
- 1510 grams of cut protection

Part Number #S13FRNE; Priced at ₹ 1000 per pair.







Clutch Gear®

Hi-Viz Flame-Resistant Arc-Flash Anti-Impact Mechanics Gloves

Features

- Hi-viz orange backing for enhanced safety
- Flame resistant and impact resistant
- Digitized leather palm patches provide excellent grip, and are cushioned for comfort
- Arc flash level 2 with an Arc-Thermal Performance value of 15 cal/cm2

Part Number #MXVSBFR; Priced at ₹ 3300 per pair.







INSPECTION & CHEMICAL RESISTANT GLOVES

Work Gloves & General Purpose Gloves are important work safety gear in the oil & gas industry.

The Inspection Glove range enables supervisors to wear protection during routine inspection activities.

The Chemical Protection Range protects workers against harsh chemicals like working with drilling based muds.

Superior Inspection Gloves

Light/Heavy Weight Cotton/Poly Slip-on Gloves

The light/heavy weight, cotton/poly knit fabric is form-fitting, and all three styles are hand-to-hand reversible for longer wear. These gloves protect products from contamination such as fingerprints, oils, scratches. Form-fitting for comfort and high dexterity. Cotton/Poly for absorbency; can be used a liner. Rs.100 per pair

Lint-Free Medium-Weight, Slip-On Style Paint Line Glove

Lint-free continuous-filament nylon work gloves are medium-weight and specifically designed for use in electronics and paint line applications. They protect sensitive surfaces from dirt, oils and scratches. Rs.150 per pair

Lint-free Slip-on Style Nylon Inspector's Glove

Nylon tricot gloves are lint free and slip on easily for use in electronics, paint lines and any application where protection from contamination is required. Lint-free nylon makes gloves ideal for working with electronics, paint lines. Slip-on styling for ease of donning and doffing. Rs.150 per pair









Dexterity[®] Nitrile-Impregnated Fitter Gloves

These fitters gloves serve as a great alternative to leather, offering comfort, flexibility and good fit.

Features

- Great alternative to leather
- Nitrile-impregnated fabric for exceptional durability and abrasion resistance
- Band top safety cuff and elastics at back of wrist to keep gloves in place
- Gunn-cut styling for added durability



Part Number #66NIB; Priced at ₹ 350 per pair.





Chemstop[™] Supported 14'' PVC Gauntlet

These PVC gloves are coated over a two piece cotton interlock liner. PVC has good resistance to aqueous solutions, detergents, oils, acids and bases. PVC also has good abrasion resistance.

Features

- Thick PVC coating over 100% cotton interlock liner
- Resists many substances plus great abrasion resistance and tensile strength
- Cotton interlock lining is absorbent for cooler comfort
- 14" gauntlet cuff





Part Number #J236; Priced at ₹ 350 per pair.



North Sea[™] *Premium Quality, Orange Winter PVC Gloves Orange Oil and Cold Resistant PVC Gloves with Safety Cuff*

North Sea Sanitized orange PVC double-dipped roughened finish on palm, foam laminated insulated lining, oil and cold resistant, safety cuff.

Features

- High-grade PVC formulation for superior flexibility and crack-resistance in cold temperature
- Good chemical and oil resistance
- Rough finish on palm for increased wet/dry grip
- CFIA approved for food handling

Part Number #NS300B. Priced at ₹ 350 per pair.



Chemstop[®] Supported Neoprene Glove

Features

- Heavy-duty neoprene resists a broad range of oils and chemicals that attack natural rubber gloves.
- Excellent protection from acids, caustics, oils, greases, and many solvents.
- The cotton shell absorbs perspiration and cushions hands.
- This liquid, vapor and heat resistant thermal lined neoprene glove is suitable for many jobs as it protects against intermittent contact with hot objects up to 392°F (200°C).
- The extra long 18" length gives you added protection.
- It also withstands detergents and cleaning solutions and yet is easily sanitized using a three sink wash method.
- CFIA Approved for Food Handling.

Part Number #NE246FFL. Priced at ₹ 1250 per pair





ANTI-VIBRATION

Jobs involving repetitive impact and vibration can lead to carpal tunnel syndrome and other debilitating injuries.

The Superior line of vibration-dampening gloves offered through PSC are impact resistance and provide metacarpal protection to help reduce risk of injury.

These gloves are padded with a layer of vibration dampening polymer. Specially compounded, formed-chloroprene coated, seamless-lined gloves. Good for protection from repetitive impact and work with pneumatic vibrating tools. Ergonomic design offers both comfort and flexibility. **Vibrastop[™]** Anti-Vibration, Fitters Glove

Features

- Padded with a layer of vibration dampening polymer
- Sturdy split-leather fitter features a safety cuff for easier donning and doffing
- Double thumb patch, with red cotton-back cuff
- Universal size





Part Number #66BRVIB; Priced at ₹ 600 per pair.



Vibrastop™ Anti-Vibration Full-Finger Gloves

These gloves are padded with a layer of vibration-dampening polymer. Specially compounded, formed-chloroprene coated, seamless-lined gloves. Good for protection from repetitive impact and work with pneumatic vibrating tools. Ergonomic design offers both comfort and flexibility.



Features

- Meets anti-vibration standard EN ISO 10819 1996 and ANSI S3.40
- Black Nylon, 7-Gauge shell for durable
- Machine washable & rot resistant
- Elastic wrist for a snug fit
- Padded with a layer of vibration dampening polymer

Part Number #S10VIB; Priced at ₹ 1000 per pair

Copyright © Project Sales Corporation 2018. All Rights Reserved PSC Superior Gloves Range | Created by Shivani Patnaik – Head Business Development.



PUNCTU

CERTIFIED TO

EN ISO 10819

Vibrastop™

Goatskin Leather Palm Full-Finger Vibration-Dampening Gloves

Vibrastop[™] gloves are padded with vibration-dampening polymer for protection from the effects of repetitive impact when using pneumatic vibrating tools. Vibrastop[™] goat-grain leather anti-vibration palm, thumb and wrist, 2.5" long adjustable padded wrist strap for excellent wrist support, stretch-nylon mesh backs.

Features

- Padded with 60 gram layer of vibration dampening polymer
- Good for protection from repetitive impact and work with pneumatic vibrating tools
- Vibration protection in palm
- 2.5" long adjustable padded wrist strap

Part Number #VIBGV; Priced at ₹ 1600 per pair.

Also available in half finger style with Part Number *#VIBGHFV*; *Priced at* ₹ *1150 per pair*.



ASSEMBLY & MECHANICS GLOVES

- Assembly gloves have three main characteristics: good fit, cut resistance and good grip. They have to fit well enough to feel fine parts and must not get in the way of productivity. Cut resistance is critical due to the exposure to sharp metal edges. Grip is important to prevent hands from slipping when handling oily metal or glass.
- Mechanic's style, work gloves, with ergonomic design, durable grip palm patches, and some with anti-impact padding or high-visibility backing.



Dexterity[®]

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

Dexterity[®] gloves are a fine, 13-gauge polyester knit. High-visibility lime green increases safety on the job.

Features

- 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

Part Number #*S13HVLX*; *Priced at ₹ 250 per pair.*





Dexterity[®]

13-gauge Nylon Glove with Micropore Nitrile Palms - Black Widow

The Black Widow[™] Dexterity Grip S13PNT design utilizes the latest developments in 'micropore' technology by infusing the nitrile coating with millions of tiny pores. In simple terms, these pores displace oils and liquids when pressed against smooth surfaces, and create a kind of suction that further increases grip.

Best of all, the pores do not allow oil to saturate the nitrile coating as with a foam nitrile glove, keeping hands dry. Great comfort, dexterity and grip, and perfect choice for work around CNC machines, handling oily metal parts and more.

Features

- Micropore technology provides spider-like grip in wet/oily conditions
- Nitrile coating keeps hands dry; oils and liquids will not soak through to palm
- Black color on palms hides dirt and stains

Part Number #S13PNT; Priced at ₹ 250 per pair







Dexterity®

NT Foam-Nitrile-Dipped Work Gloves

Excellent oil grip and bare-hand feel are what set our Dexterity[®] NT gloves apart from ordinary nitrile-dipped gloves. Foamed nitrile absorbs liquids and oils on smooth surfaces and displaces them for excellent grip in light oil.

Gloves provide good abrasion and puncture resistance. Fine gauge, 100% nylon, seamless-knit shell is non-linting and breathable. Shell is dipped into foamed nitrile over an ergonomically-shaped hand form, giving this glove unsurpassed comfort and dexterity.



- CFIA approved for food handling
- 100% nylon seamless-knit shell is fast-drying and moisture-wicking
- Unsurpassed comfort and dexterity
- Back uncoated for cool comfort and flexibility

Part Number #S13FNT; Priced at ₹ 250 per pair







Dexterity[®]

13-Gauge Camo Print Nylon Gloves with Micropore Nitrile Grip

Superior's Dexterity[®] line, this style is a 13-gauge nylon glove made with micropore nitrile palm coating.

Features

- Unique camouflage design
- Fine-gauge nylon is highly touch-sensitive, and nonlinting
- Micropore Grip 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

Part Number #S13CAMPN; Priced at ₹ 250 per pair.







Clutch Gear® Mechanics Glove with PVC Diamond Grip

Features

- Synthetic leather palms won't stiffen in cold, wet conditions and dries quickly
- Wide elastic cuffs with adjustable closures for snug fit
- Foam laminated spandex backs stretch to allow full freedom of movement
- Ergonomic shaping for all-day comfort
- PVC Diamond Grip patches with Poron[®] padding is strategically placed to increase life of glove and improve grip



Part Number #MXGBE; Priced at ₹ 900 per pair.



Clutch Gear® Goatskin Mechanics Glove

Goatskin is often referred to as nature's strongest leather. It has very high tensile-strength and abrasion-resistance properties, yet is lightweight and very soft. Because of this high strength-to weight ratio, our Clutch Gear[®] goatskin mechanics gloves are much tougher and more durable than their suppleness leads you to think.

Features

- Goatskin leather palm with split leather patches and thumb crotch are strong, durable and offer excellent abrasion resistance
- Foam laminated spandex backs stretch to allow full freedom of movement
- Ergonomic shaping for all-day comfort.

Part Number #MXGCE; Priced at ₹ 1000 per pair.





COLD HANDLING GLOVES

Cold grip handling gloves are used for damp, oily, wet or greasy conditions. They also give protection against thermal hazards and extreme temperatures.

Cryogen gloves also come under cold handling gloves for applications involving extreme temperatures such as handling liquid nitrogen, autoclaves, freezers and cryogenic atmospheres as well as glove liners and gloves manufactured from unusual materials offering protection against more unusual chemicals. These gloves conform to EN 388.

Cryogenic gloves have been developed to give contact protection down to -125°C against freezer burn and frostbite. When retrieving or placing products in liquid nitrogen atmospheres, we recommend waterproof cryogenic gloves as these are less porous to the cold gas.

SnowForceTM

Brown Split Leather ThinsulateTM Lined Freezer Glove

Superior's SnowForce[™] grain cowhide gloves provide comfortable, dependable hand protection.

Features

- Constructed of durable split-leather with double leather palm and thumb patch for increased wear and protection.
- Extra-long orange knitwrist cuffs seal in warmth and keeps the cold out.
- Full Thinsulate[™] lining adds almost twice the insulation value of down, without being water-absorbent; gloves retain their insulating ability even in damp conditions.
- SnowForceTM gloves are a real asset to the worker exposed to winter elements, or any type of cold conditions.
- Size Universal

Part Number #678AFTLK; Priced at ₹ 980 per pair







SnowForce[™] *Cryogenic Glove With Porelle[™] Waterproof Liner*

Features

- Uses a combination of 3MTM ThinsulateTM and PorelleTM waterproof liner to trap body heat while allowing moisture to escape
- Designed for cryogenic lab work where they deal with dry ice
- Lightweight and comfortable to wear
- Extended cuff for extra protection
- 267 seconds contact with dry ice

Part Number #635CRYO; Priced at ₹ 2250 per pair.





Endura[®] Adjustable 36-Inch Leather Welding Apron

Features

- Tri-tan grade A side-split cowhide
- Adjustable neck strap for comfort
- Quick release waist strap for speedy removal
- Leather resists spark and flame
- Sewn with Kevlar[®] thread for seam integrity
- 36-inches long, 24-inches wide



Part Number #AL3624; Priced at ₹1750 each.



Notes

- GST extra as applicable.
- As there are over a dozen variants in impact gloves with multiple sizes in each variant, in the case of non-availability of a specific variant the closest variant in terms of pricing and suitability will be shipped without further
- confirmation.
- Please place your orders in multiples of 12 for gloves priced below Rs. 1000 a pair.
- All the items are currently in stock subject to no prior sales and approximate lead time for re-ordering is 4 weeks.
- PSC makes no implied guarantee for the durability as these task specific gloves could provide a different lifetime based on the application.
- For application specific suggestions, please feel free to contact us.



Contact Us

Customer Support Reps Price Quotes Product Support Ranga (+91) 891-2564393 Indu Bala (+91) 91009-32334

Anil (+91) 98664-67276

Shivani (+91) 891-2566293

Satish (+91) 98851-49412 Urmila (+91) 77020-18216

Email : <u>sales@projectsalescorp.in</u> *Website* : <u>www.projectsalescorp.in</u>

Visakhapatnam

28 Founta Plaza, Suryabagh, Visakhapatnam, Andhra Pradesh. INDIA PIN – 530020

Connect With Us!



Kakinada

Plot 154, Opp. Schlumberger Asia Services, Vakalapudi, Kakinada, Andhra Pradesh. INDIA. PIN – 533005



Disclaimer:

All visual content used here are taken from internet or the respective company's website & are copyrighted to it's respectful owners. All Brand names, images, logos, product designs are registered trademark of their respective owners & are used for reference purpose only.