



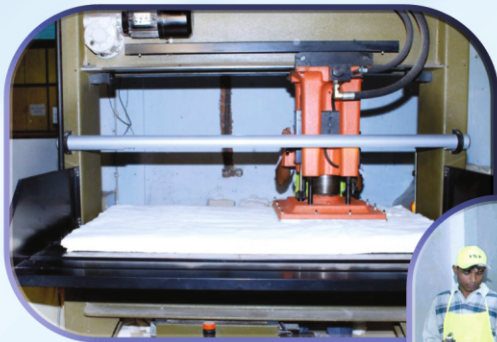
## Industrial Safety Products Pvt. Ltd.

Manufacturer & Exporter of  
Industrial Leather Gloves & Garments



# PRODUCT CATALOGUE







**Industrial Safety Products Pvt. Ltd. (ISP)**, incorporated in 1998, is an **ISO 9001:2015; ISO 14001:2004; & OHSAS 18001:2007** certified company and is globally renowned for supply of leather safety products, specializing in industrial leather safety gloves & apparels. The company has been engaged in the manufacture, export & distribution of a wide range of PPE (Personal Protective Equipment) like industrial leather gloves & welding apparels globally and has won the toughest confidence of its vast clientele in all aspects of trade concluding quality, quantity & services.

## ■ INFRASTRUCTURE, TECHNOLOGY & QUALITY CONTROL

The strength of its infra structural facilities has given ISP an extra edge in a competitive leather & industrial garments industry. ISP has got its office-cum-factory located in Kolkata, having the most updated and modern manufacturing units with latest technologies, more than 200 Hydraulic clickers and 350 modern stitching machines to stimulate the production. The final checking, ironing & packaging unit is fully equipped with the latest room dehumidifiers, air conditioners, packing & forming machines, dehumidifying conveyor machines, heat chambers & other advanced technologies to enhance the overall quality of the product. Along with the multiple-unit factory, the Company has the best captive tannery in Kolkata, from where Leather is procured strictly as per the international standards. An in-house tanning and processing wing with state-of-the art facility works round the clock to ensure our high quality parameters. Stringent quality control is exercised right from raw hides to finished gloves. A factory where raw materials are gathered & the final product is dispatched in sealed containers under one-roof provides 100% security & assurance of goods. It also gives us an edge over our competitors to meet our customers' requirements well on time. With its technically well-equipped factory-cum-office premises, it assures the best services possible in the least span of time.

## ■ ACHIEVEMENTS

We have a team of dedicated and skilled staff, as a result of which our turnover has gradually increased. We feel honoured to mention that we are the only Indian leather gloves manufacturing company that has already achieved an annual sales of more than 40 million pairs of gloves in the current year. The company is certified by the Council for Leather Exports (CLE), Federation of Indian Export Organisations (FIEO) and the Indian Leather Products Association (ILPA) as the largest manufacturer and exporter of Leather Safety Gloves and Leather Safety apparels in India.

## ■ MOTIVE

Our motto is "to create the image of an excellent supplier of leather gloves & leather goods, to satisfy the needs of users globally through quality, technology & innovation".

ISP takes pride in its ability to deliver customized products on the basis of individual customer preferences and specifications. Its goal is to protect the workforce with the finest materials and to make workmanship available at affordable prices. ISP's products are the first choice of major importers from major countries like Australia, Europe, South America, UAE, UK, USA and New Zealand for its quality and price. The greatest strength of the company comes from the trust and the satisfaction of its clients and it is elevated as a truly "No Compromise Company".

## ■ OUR PRACTICE

ISP is a world leader today in its chosen field because all ISP products are end-results of skill, technique, quality and consistency. We are strictly against child labour and do not allow/entertain this malpractice.

More than us, our global customers can describe our customer relationship & services as we believe in delivery of commitment.



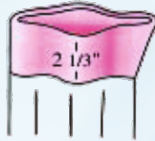
# Terms used to describe gloves



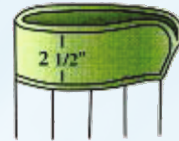
Knit



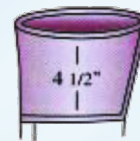
Slip-On



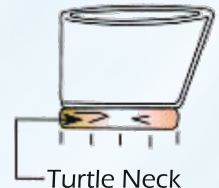
Band Top



Safety Cuff



Gauntlet



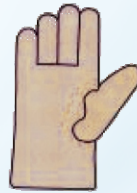
Turtle Neck



Straight  
(Clue Cut)



Reversible  
(Either Hand)



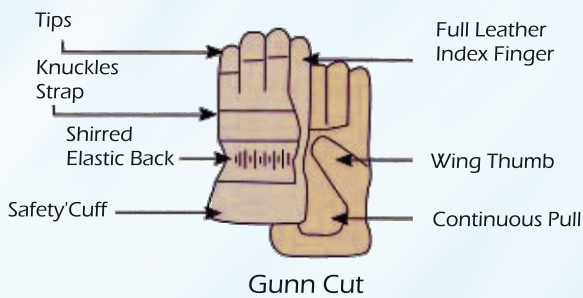
Keystone



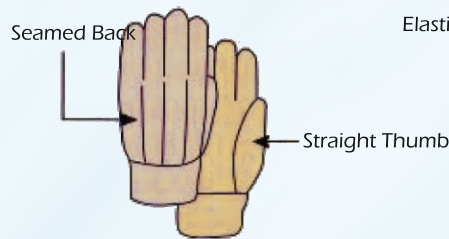
Wing



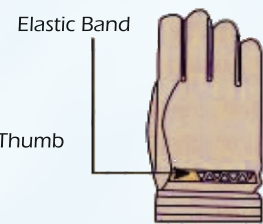
Continuous



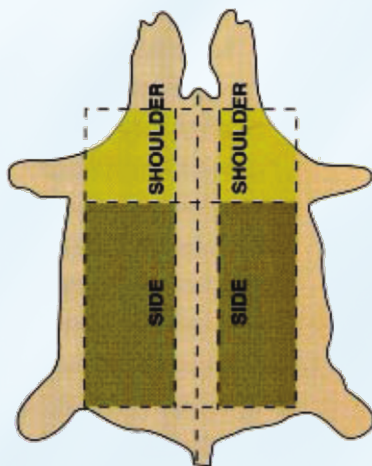
Gunn Cut



Clue Cut



3/4 Leather  
Back



## About Leather & Gloves Styles

- Side Split** : Portion of hide that covers rib area of animal. More uniform than shoulder leather, has less imperfections, scars and open (weak) fibers, more flexible.
- Shoulder Split** : Comes from shoulder and neck of hide. Fibers tend to coarse and are less uniform than side split. Firmer and generally less flexible.
- Grain Leather** : This is the grain side of the hide. It has smooth surface and is very supple.
- Keystone Thumb** : Separate inset thumb that provides a double layer of leather for longer wear and more protection.
- Wing Thumb** : No exposed seams to split or wear out, comfortable and good mobility.
- Straight Thumb** : Basic thumb pattern that provides basic fitting.
- Clute Cut** : The most popular pattern for cotton flannel gloves — offers comfort as well as good hand protection.
- Straight Thumb** : Particularly effective in leather palm gloves, because leather on the front of fingers extend two-thirds of way around each finger eliminating exposed seams in palm "wear area".
- Reversible** : Gunn cut style that has thumb at side so it can be worn on either hand.
- Knit Wrist** : Design to fit snugly.
- Safety Cuff** : General purpose 2-1/2" cuff.
- Gauntlet Cuff** : Extra protection, 4-1/2' cuff.



# Types of leather used for Industrial gloves & welding apparels

**Full Grain leather:** This leather is softer and highly flexible to restrict any resistance to palms & fingers during their movement application. In spite of being extremely soft, this leather is reasonably strong and has smooth surfaces, tanned under controlled circumstances containing no hazardous chemical which is harmful to skin.

**Split Leather:** This leather is the bottom layer / lower crust sliced out from the inside layer of the grain hide. Having a rough surface on both sides, this leather is comparatively inexpensive but still has a good abrasion.

**Water Repellent:** Both grain & split leather can have this feature by a specific tanning process that provides a layer of water repellence on the surface of the glove. The advanced / higher the treatment, the longer the leather can resist the splash/drops of water. It is formed by increasing the interfacial tension between leather fibres & water and hence reducing / almost completely eliminating the wet ability with water by depositing water-repellents in the leather substances.

**Heat Resistant:** Heat resistant leather is produced with heavy cow/buffalo split leather, and can help to provide critical thermal protection in extreme environment where the worker / wearer is exposed to hot surfaces and sharp objects.

**Eco Friendly:** The special feature about this type of leather is the tanning process which is totally eco-friendly and the tanned leather is completely free of Chromium VI, metal contents and all other toxic substances as per the guidance under REACH regulations. Tanned under vegetable tanning process, this leather is highly bio-degradable. To make eco-friendly leather, we can reduce the BOD, COD and TDS also.

## Types of fabric used for Industrial gloves:

### ● Lining

- ✦ 100% Cotton
- ✦ 100% Polyester
- ✦ Poly-cot
- ✦ Knitted
- ✦ Foam
- ✦ Sponge
- ✦ Fur
- ✦ Fleece
- ✦ Thisulate
- ✦ Heatkeep/ Heatlock
- ✦ Woollen/ Blanket

### ● Fabric at back

- ✦ 100% Cotton Drill Fabric
- ✦ Coloured / Striped Cotton Fabric
- ✦ Hi-visibility polyester fabric
- ✦ Cotton knitted Fabric
- ✦ Fleece
- ✦ Silver Reflective Tape

### ● Safety Cuff

- ✦ Rubberised
- ✦ Canvas
- ✦ PVC
- ✦ Split



# Awards & Accreditations





# Certifications



# About CE Marking of PPE for Gloves

## EUROPEAN DIRECTIVE 89/686/EC DATED 21.12.1989 AND ASSOCIATED DOCUMENTS

In application since January 1, 1993, the Directive 89/686/EC of 21.12.1989 lays down the essential health and safety requirements and defines how the responsible of the product shall fulfill this obligation. The responsible of the product can be a manufacturer, a distributor...

### > USE OF THE PERSONAL PROTECTIVE EQUIPMENT DIRECTIVES

1/ For the PPE users, obligations are fixed in the "PPE users" Directive 89/656 dated 30.11.1989 and the associated texts. Employers of people using PPE must insure that:

- They analyze and assess, in collaboration with the various internal committees, the weaknesses of the protection systems.
- In accordance with the definition above, they select personal protective equipment with the appropriated level of protection necessary in view of the potential danger and risk likely to be incurred.
- They provide personal protective equipment free of charge and conforming to the legal requirements, i.e.:
  - CE marked.
  - With user information attached to each pair of gloves.
  - With a declaration of conformity given to the user during the purchase phase.

2/ For the PPE manufacturers, CE marking is based on the following texts:

- "PPE design" Directive 89/686/EC dated 21.12.1989.
- Directive 93/68/EC dated 22.07.1993 modifying the Directive 89/686/EC.

The PPE are classified in 3 categories:

- Category 1: Products for minor risks.
- Category 3: Products for lethal or serious risks.
- Category 2: Other products.

For hand protections, the responsible for placing on the Market shall:

- |  |   |
|--|---|
| <ul style="list-style-type: none"><li>• For category 1:<ul style="list-style-type: none"><li>- Propose and diffuse a technical file on the product (including a user notice).</li><li>- Undertake tests to guaranteed homogeneity of his product.</li><li>- Produce a declaration of conformity.</li><li>- Mark the product with the CE.</li></ul></li><li>• For category 2:<ul style="list-style-type: none"><li>- Propose and diffuse a technical file on the product (including a user notice).</li><li>- Undertake tests to guaranteed homogeneity of his product.</li><li>- Obtain a CE type-examination certificate from a Notified Body.</li><li>- Produce a declaration of conformity.</li><li>- Mark the product with the CE.</li></ul></li></ul> | <ul style="list-style-type: none"><li>• For category 3:<ul style="list-style-type: none"><li>- Propose and diffuse a technical file on the product (including a user notice).</li><li>- Undertake tests to guaranteed homogeneity of his product.</li><li>- Obtain a CE type-examination certificate from a Notified Body.</li><li>- Produce a declaration of conformity.</li><li>- Mark the product with the CE.</li><li>- Choose a Notified Body to monitor annually their production process (11a or 11b procedure).</li></ul></li></ul> |
|--|---|

### > STANDARDS













- EN 374 (part 1 to 3) - Protective gloves against chemicals and micro-organisms.
- EN 381-7 - Protective clothing for users of hand-held chainsaws - Part 7: Requirements for chainsaw protective gloves.
- EN 388 - Protective gloves against mechanical risks.
- EN 407 - Protective gloves against thermal risks (Heat and/or fire).
- EN 420 - Protective gloves - General requirements and test methods.
- EN 421 - Protective gloves against ionizing radiation and radioactive contamination.
- EN 511 - Protective gloves against cold.
- EN 659 - Protective gloves for fire-fighters.
- EN 1082 (part 1 to 3) - Protective clothing. Gloves and arm guards protection against cuts and stabs by hand knives.
- EN ISO 10819 - Mechanical vibration and shock. Hand-arm vibration. Method for the measurement and evaluation of the vibration transmissibility of gloves at the palm of the hand.
- EN 12477 - Protective gloves for welders.
- EN 13594 - Protective gloves for professional motorcycle riders - Requirements and test methods.
- EN ISO 13753 - Mechanical vibration and shock. Hand-arm vibration. Method for measuring the vibration transmissibility of resilient materials when loaded by the hand-arm system.
- EN 14328 - Protective clothing - Gloves and armguards protecting against cuts by powered knives. Requirements and test methods.
- EN 16350 - Protective gloves - Electrostatic risks.
- EN 16523 (part 1 and 2) - Resistance to permeation.



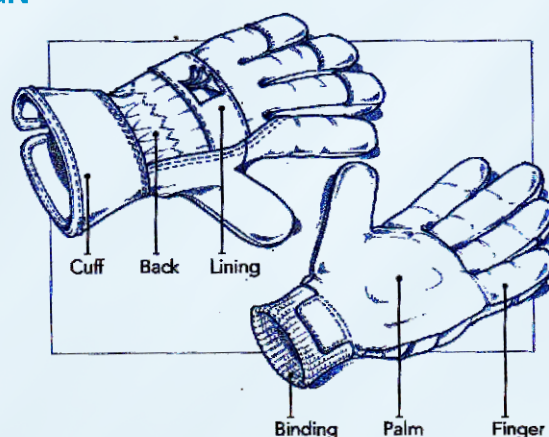
## > SAFETY GLOVES

The gloves must comply with the requirements of the European Directive. The compliance is established by the implementation of harmonized European standards applicable in all the countries of the European Community.

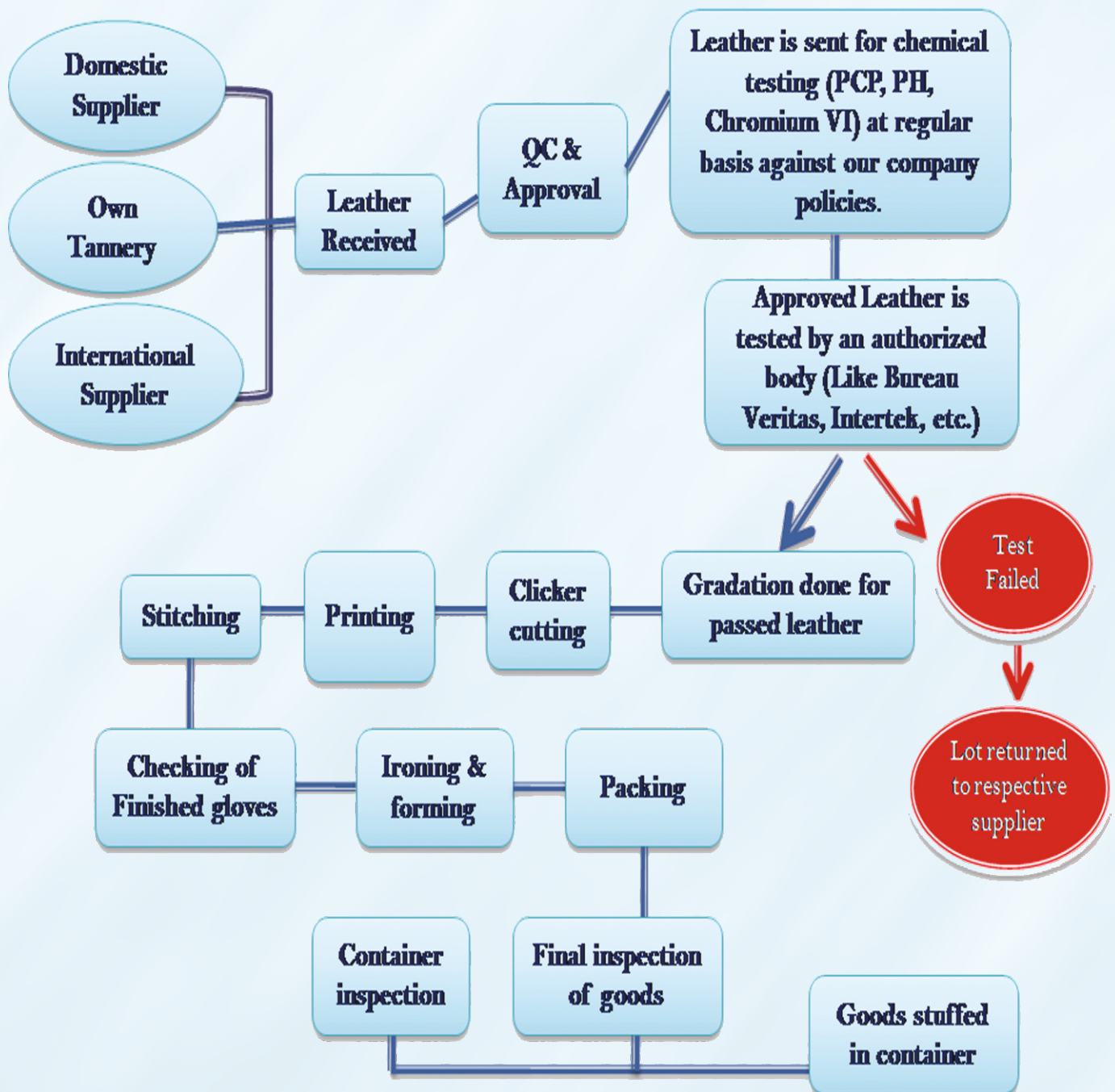
- Using the CE marking: the manufacturers accept their responsibility on the compliance of their products. This compliance is checked by an impartial body, defined by its national authorities and registered by the French Employment Ministry and the European Commission in Brussels: the Notified Body.
- In addition to the CE marking, the international standards impose a secondary indication allowing the identification of the protection afforded by the gloves.
- All gloves marked CE guarantee a high level of comfort and durability established on the basis of the following marking standards:

<b>MECHANICAL RISKS</b>  <b>EN 388 - WXYZ</b> Abrasion resistance W Blade cut resistance X Tear resistance Y Puncture resistance Z	<b>COLD RISKS</b>  <b>EN 511 - XYZ</b> Convective cold X Contact cold Y Water impermeability Z	<b>THERMAL RISKS</b>  <b>EN 407 - UVWXYZ</b> Burning behaviour U Contact heat V Convective heat W Radiant heat X Small splashed of molten metal Y Large quantities of molten metal Z
<b>IMPACT CUT</b>  <b>EN 1082</b>	<b>MICRO-ORGANISM HAZARDS</b>  <b>EN 374-2</b>	<b>CHEMICAL RISKS</b> <div>  <b>EN 374-2</b>  Penetration resistance </div> <div>  <b>EN 374-3</b>  Permeation resistance </div> <div> Plus letters corresponding to the tested chemicals  Methanol A  Acetone B  Acetonitrile C  Dichloromethane D  Carbon disulphate E  Toluene F  Diethylamine G  Tetrahydrofurane H  Ethyl acetate I  n-Heptane J  Sodium hydroxide 40% K  Sulphuric acid 96% L </div>
<b>RADIOACTIVE CONTAMINATION</b>  <b>EN 421</b>	<b>HEAT AND FIRE HAZARDS FOR FIRE-FIGHTERS</b>  <b>EN 659</b>	
<b>HAND HELD CHAIN SAWS</b>  <b>EN 381-7</b>	<b>INFORMATION</b> 	
	<b>MOTORCYCLES RIDERS</b>  <b>EN 13594</b>	

## >SAFETY GLOVES DESIGN



# Production Flow Chart





# INDEX

**CANADIAN / DOCKER/  
LEATHER PALM**

**10 - 16**

**WELDERS**

**17 - 26**

**DRIVERS**

**27 - 40**

**WELDING APPARELS**

**41 - 48**

# CANADIAN



Canadian / Docker gloves are for comparatively heavier work & hazardous fields, like cleaning, loading/unloading of goods, etc. These gloves are made with a combination of leather, fabric back & safety cuff.





## ISP-01 TOP



3 tips split leather Canadian, small pulse protection, coloured cotton drill back & rubb. 7.5 cm cuff, strong cotton lining inside, thickness 1.3 mm, top grade.

## ISP-01 TOP



3 tips split leather Canadian, small pulse protection, yellow cotton drill back & rubb. 7.5 cm cuff, cotton lining inside, thickness 1.1-1.2 mm, top grade.

## ISP-02 ECO



3 tips split leather Canadian, small pulse protection, grey/blue/red striped cotton drill back & rubb. 7.5 cm cuff, cotton lining inside, thickness 1.1-1.2 mm.

## ISP-01 YEL.SPT BK.



3 tips yellow split leather Canadian, small pulse protection, yellow split back & rubb. 7.5 cm cuff, cotton lining inside, thickness 1.1-1.2 mm.



## ISP-01 BLK

3 tips black split leather Canadian, yellow cotton drill back & rubb. 7.5 cm cuff, cotton lining inside, thickness 0.9-1.0 mm.



## ISP-01 FLAP

3 tips split leather Canadian with additional flap over fingers, small pulse protection, blue cotton drill back & rubb. 7.5 cm cuff, cotton lining inside, thickness 1.2-1.3 mm.



## ISP-11 DIP GREEN

3 tips split leather Canadian with green split r/f on palm, thumb and index finger, regular pulse guard, green cotton drill back & rubb. 7.5 cm cuff, cotton lining inside, thickness 1.1-1.2 mm.



## ISP-11 DIP BLUE

3 tips split leather Canadian with blue split r/f on palm, thumb & index finger, regular pulse guard, white cotton drill back & rubb. 7.5 cm cuff, cotton lining inside, thickness 1.1-1.2 mm.





## ISP-11 DIPF

3 tips split leather Canadian with split r/f on palm, thumb & all fingers, regular pulse guard, green cotton drill back & rubb. 7.5 cm cuff, cotton lining inside, thickness 1.1-1.2 mm.



## ISP-05

3 tips colour split leather Canadian with half r/f on palm and thumb, reflective tape on knuckle guard, black cotton drill back & rubb. 7.5 cm cuff, cotton lining inside, thickness 0.9-1.0 mm.



## ISP-03 TOP

3 tips grain leather Canadian, small pulse protection, coloured cotton drill back & rubb. 7.5 cm cuff, strong cotton lining inside, thickness 1.1 mm, top grade.



## ISP-03 STD

3 tips grain leather Canadian, small pulse protection, white cotton drill back & rubb. 7.5 cm cuff, cotton lining inside, thickness 0.9-1.0 mm, standard grade.



## ISP-03 DENIM

3 tips grain leather Canadian, small pulse guard, denim back and canvas 7.5 cm cuff, cotton lining inside, thickness 0.9-1.0 mm.



## ISP-03 BZ TOP

3 tips beige grain leather Canadian, round pulse guard, striped cotton drill back & rubb. 7.5 cm cuff, strong cotton lining inside, thickness 1.1 mm, top grade.



## ISP-03B COMBI

3 tips combined Canadian, grain leather palm and index finger with small pulse protection, split leather knuckle guard, back of thumb and finger tips, white cotton drill back and rubb. 7.5 cm cuff, cotton lining inside, thickness 0.9-1.0 mm.



## ISP-03 FULL LINED

3 tips grain leather Canadian, small pulse protection, white cotton drill back & rubb. 7.5 cm cuff, full knitted cotton lining inside, thickness 0.9-1.0 mm.



## ISP-03 FUR



3 tips grain leather Canadian, small pulse guard, red cotton drill back and rubb. 7.5 cm cuff, white fur lining inside, thickness 0.9-1.0 mm.

## ISP-03 DP



3 tips grain leather Canadian with patch r/f on palm, small pulse guard, yellow/blue striped cotton drill back and rubb. 7.5 cm cuff, cotton lining inside, thickness 0.9-1.0 mm.

## ISP-06 SQR DP



3 tips grain leather Canadian with square patch on palm, small pulse guard, yellow/blue striped cotton drill back and rubb. 7.5 cm cuff, cotton lining inside, thickness 0.9-1.0 mm.

## ISP-03 DIP



3 tips grain leather Canadian with r/f on palm, thumb & index finger, small pulse guard, red cotton drill back and rubb. 7.5 cm cuff, cotton lining inside, thickness 0.9-1.0 mm.

# CANADIAN



## ISP-04

3 tips grain leather Canadian, round pulse protection, upper half back in grain leather, lower half cotton drill back and rubb. 7.5 cm cuff, cotton lining inside, thickness 0.9-1.0 mm.



## ISP-03 RIB HIVI BK

3 tips grain Canadian gloves, grain leather palm, thumb, fingertips and knuckle guard. Grey reflective tape on the knuckle guard. Orange nylon high-visibility fabric at back, green thick elastic rib on wrist.



## ISP-01 YELLOW SQR DP

3 tips yellow grain leather Canadian with square patch on palm, small pulse guard, yellow/blue striped cotton drill back and rubb. 7.5 cm cuff, cotton lining inside, thickness 0.9-1.0 mm.



# WELDERS



Welding gloves protect the hands of welders from the hazards of welding. These gloves allow digit articulation while protecting the operator from small/large splashes of molten metal, contact/convective heat, moderate vibration and also provide abrasion resistance and enhanced grip.



ISP-18 F/S 15 cm

3 tips split welder gloves, small pulse protection, 15 cm straight double cuff.



ISP-18 COMBI 15 cm

3 tips combi welder gloves, separate pulse guard, palm and fingers in grain leather, back & thumb in split leather, 15 cm straight double cuff.



ISP-18 F/G 7 cm

3 tips grain welder gloves, big box separate pulse guard, 7 cm straight double cuff.



ISP-18 F/S DP 15 cm

3 tips split welder gloves, small pulse protection, r/f on palm & thumb, 7 cm straight double cuff.





## ISP-18 COMBI DIP 15 CM

3 tips combi welder gloves, no pulse guard, palm & index finger in grain leather, back & thumb in split leather, grain leather r/f on palm, thumb and index finger, 15 cm straight double cuff.



## ISP-18 F/G DIP 15 cm

3 tips grain welder gloves, no pulse guard, grain leather r/f on palm & index finger, 7 cm round double cuff.



## ISP-18 COMBI PVC 7 cm

3 tips combi welder gloves, palm, thumb and index finger in grain leather, back in split leather, big box seperate split pulse guard, PVC patch on back, 7 cm straight double cuff.



## ISP-18 F/G PVC 15 cm

4 tips grain welder gloves, big box seperate pulse guard, PVC patch on back, 15 cm straight double cuff.



ISP-18 CH SPLIT 6 cm

4 tips split leather clute welder gloves, 6/13/15 cm split double cuff.



ISP-18 CH COMBI 15 cm

4 tips combi clute welder gloves, 15 cm split double cuff.



ISP-18 CH F/G 6 cm

4 tips grain leather clute welder gloves, 6 cm split double cuff.



ISP-18 COMBI RIT 15 cm

3 tips combi welder gloves full grain, double palm, R/F on thumb, no pulse guard, 15 cm split double cuff.





## ISP-18 RIT F/G 15 cm

3 tips grain welders, full reinforced double palm with fingers & thumb, half moon pulse protection, patch around thumb, 15 cm straight double cuff.



## ISP-18 COMBI MITTEN

Fingerless combined mitten gloves, palm in grain leather, back in split leather.



## ISP-19K COMBI 8 cm

4 tips combi welder gloves with grain r/f on palm, back and thumb, split leather back & round thumb, no pulse guard, 8 cm straight double cuff.



## ISP-19K COMBI FLAP 8 cm

4 tips combi welder gloves with grain r/f on palm, back & thumb, split leather back & round thumb, no pulse protection, grain leather flap around thumb, 8 cm straight double cuff.



ISP-19K F/G 15 cm

4 tips grain leather welder gloves with grain r/f on palm upto fingers, and on back and round thumb, no pulse guard, 15 cm straight double cuff.



ISP-18 BZ GRAIN 8 cm

3 tips beige grain leather welder gloves, round pulse guard, brown hard split 8 cm double cuff.



ISP-86 TIG 10 cm

3 tips grain leather TIG welder gloves, 0.7-0.8 mm thick, elastic zig zag at back, 10 cm straight double cuff.



ISP-18 CH F/S RIT 7 cm

3 tips split leather clute welder gloves, full r/f on palm & fingers, 7 cm straight double cuff.





## ISP-18 F/G HOLES 9 cm

3 tips grain welder gloves, big box separate pulse guard, 6 x 3 holes at back, 9 cm straight double cuff.



## ISP-18 BZ W/R VEL

3 tips beige grain water repellant leather welder gloves, round pulse guard, velcro at back, natural split 15 cm double cuff.



## ISP-18Y COW DP SPNG

4 tips yellow grain, anti-vibration welders with double palm, sponge lining inside, 6 cm split double cuff.



## ISP-18 K BROWN H/R

3 tips brown heat-resistant split leather welders, 15 cm split cuff, with/without inside lining.



ISP-48 RED SP 35 cm

4 tips red split leather welder gloves, no pulse guard, black lace, 35 cm.



ISP-48 BLK SP 40 cm

4 tips black split leather welder gloves, single piece back, inside lining on palm & cuff, yellow laces, yellow tape at edge, 20 cm cuff.



ISP-48 RED DP 40 cm

4 tips red split leather welder gloves, no pulse protection, black patch on half palm & thumb, black laces, single piece back, hemming at edge, kevlar stitch, 20 cm cuff.



ISP-48 YLW DP 40 cm

4 tips yellow split leather welder gloves, no pulse guard, yellow patch on half palm and thumb, yellow laces, single piece back, hemmed at edge, full lining inside with foam on palm & back, kevlar stitch, 20 cm cuff.



**ISP-48 RED FLAP 40 cm**

4 tips red split leather welder gloves, red split r/f from pulse guard till finger tips covering full palm and thumb and index finger at back, hemming at edge, kevlar stitch, 20 cm red split separate straight double cuff.



**ISP-48 BLU/YLW 35 cm**

4 tips blue split leather welder gloves, single piece back, yellow split r/f on palm, thumb and knuckle guard, yellow piping, hemmed at edge, kevlar stitch, full lining inside, 15 cm cuff.



**ISP-48 YLW/BLU 35 cm**

4 tips yellow split leather welder gloves, single piece back, blue split r/f on palm, thumb and knuckle guard, hemmed at edge, kevlar stitch, full lining inside, 15 cm cuff.



**ISP-48K BLU/YEL FP 40cm**

4 tips blue split leather welder gloves, yellow split r/f on palm, thumb, all finger pads & big r/f on back, yellow lace, kevlar stitch, hemming at edge, 20 cm cuff.





ISP-48K BLU/YLW AL 40cm

4 tips blue split leather welder gloves, yellow split r/f on palm and thumb, yellow lace, aluminised big r/f on back, kevlar stitch, hemmed at edge, 20 cm cuff.



ISP-48K BLU/YEL AL 40 CM F/P

4 tips blue split leather welder gloves, yellow split r/f on palm, thumb and all finger pads, yellow lace, aluminised big r/f on back, kevlar stitch, hemmed at edge, 20 cm cuff.



ISP-18 CH YLW/RED 10 cm

3 tips colour combi clute welders with external stitch, palm, straight thumb with patch, index finger and half moon pulse guard all in yellow grain, back and cuff in red split, yellow tape at edge.



ISP-18 DPH COMBI

4 tips combi welder gloves with lower half back in split leather, 3 part palm and thumb, 6 cm soft split cuff with inner stitch.

# DRIVERS



Driving gloves are typically constructed of thin / soft leather, which provides wearer an increased control for enhanced grip of any tool. They are also used in light duty works like in workshops, supportive industrial jobs etc.





## ISP-21 SPLIT

3 tips / 4 tips natural split leather driver gloves, elastic zig zag at back, polyester binding tape at edge.



## ISP-21 SPLIT DPT

4 tips split leather driver gloves, r/f on round thumb, zig zag at back, polyester binding tape at edge.



## ISP-21CL K/T YLW SPT

4 tips yellow split leather driver gloves with suede green fabric back, keystone thumb, zig zag at back, hemmed at edge.



## ISP-14 COMBI

3 tips combi driver gloves, palm, index finger and thumb in grain leather, back in split leather, elastic zig zag at back, polyester binding tape at edge.





## ISP-14B COMBI

3 tips combi driver gloves, palm & index finger in grain leather, back & thumb in split leather, elastic zig zag at back, polyester binding tape at edge.



## ISP-13B COMBI

4 tips combi driver gloves, palm and fingers in grain leather, back and thumb in split leather, elastic zig zag at back, polyester binding tape at edge.



## ISP-13 COMBI K/T

4 tips combi driver gloves, palm, thumb and fingers in grain leather, back in split leather, keystone grain thumb, elastic zig zag at back, polyester binding tape at edge.



## ISP-14B BZ

3 tips beige combi driver gloves, palm & index finger in beige grain leather, back & thumb in beige split leather, elastic zig zag at back, polyester binding tape at edge.



ISP-15 W (L)

3 tips combi driver gloves, palm, index finger, 3 fingertips & round thumb in grain leather, red knit fabric at back, polyester binding tape at edge.



ISP-15 W/ ISP 73 W

3 tips / 4 tips grain leather driver gloves, wing thumb, zig zag at back, polyester binding tape at edge.



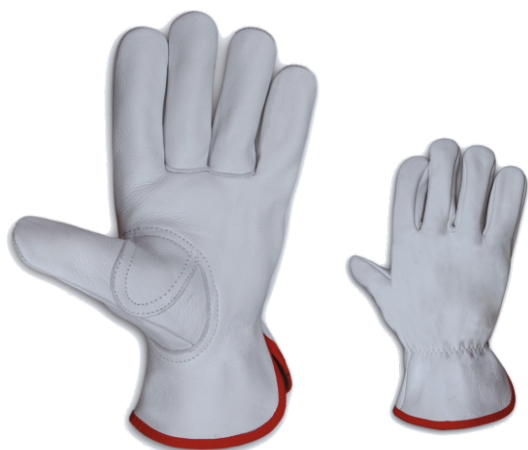
ISP-15 W (L)

4 tips grain leather driver gloves, wing thumb, zig zag at back, knitted lining inside, polyester binding tape at edge.



ISP-15 DP VEL

4 tips grain leather driver gloves, r/f on palm, round thumb, zig zag and velcro strap at back on wrist, polyester binding tape at edge.



## ISP-15 DPT

4 tips grain leather driver gloves, r/f on round thumb, zig zag at back, polyester binding tape at edge.



## ISP-15 DPT (L)

4 tips grain leather driver gloves, r/f on round thumb, cotton lining inside, zig zag at back, polyester binding tape at edge.



## ISP-15W REF

4 tips grain leather driver gloves, wing thumb, reflective tape on knuckle, zig zag at back, polyester binding tape at edge.



## ISP-15 REF (L)

4 tips grain leather driver gloves, wing thumb, reflective tape on knuckle, cotton lining inside, zig zag at back, polyester binding tape at edge.





ISP-15 REF (L)

3 tips grain leather driver gloves with inner stitch, round thumb, hemmed at edge.



ISP-14 CL W/T

3 tips combi driver gloves, palm, index finger, 3 fingertips & wing thumb in grain leather, black knit fabric at back, polyester binding tape at edge.



ISP-72 K/T

4 tips grain leather driver gloves, outer stitch, keystone thumb, zig zag at the back, polyester binding tape at edge.



ISP-73W EC

3 tips grain leather driver gloves with extended cuff, wing thumb, zig zag at the back, polyester binding tape at edge.



## ISP-28 DPT (L)

3 tips grain leather driver gloves with green cotton back, r/f on round thumb, velcro fastening on wrist back, polyester binding tape at edge, green fleece lining inside.



## ISP-13 S/T FLAP

4 tips combi driver gloves, full double palm with flap upto bottom of fingers, straight grain leather thumb, split leather back, polyester binding tape at edge.



## ISP-14 CL W/T

3 tips yellow/white combi driver gloves with inner stitch, round thumb, only lower half back in split leather, polyester binding tape at edge.



## ISP-73 Y

3 tips yellow grain leather driver gloves, elastic zig zag at back.



ISP-15Y (L)

4 tips yellow grain leather driver gloves, wing thumb, knitted lining inside, zig zag at the back, polyester binding tape at edge.



ISP-73Y THNSL

3 tips yellow grain leather driver gloves, wing thumb, thinsulate lining inside, zig zag at the back, polyester binding tape at edge.



ISP-15Y THNSL

4 tips yellow grain leather driver gloves, wing thumb, thinsulate lining inside, zig zag at the back, hemmed at edge.



ISP-15Y FUR (L)

4 tips yellow grain leather driver gloves, wing thumb, inside fur lining, zig zag at back, fur folded from inside at edge hemmed.



## ISP-15Y K/T SPLIT DP



4 tips yellow grain leather driver gloves, keystone thumb, yellow split gun-patch on palm, hemmed at edge.

## ISP-72 BZ S/T



4 tips beige grain leather driver gloves, outer stitch, straight thumb, zig zag at the back, polyester binding tape at edge.

## ISP-72 BZ K/T FLC (L)



4 tips beige grain leather driver gloves, outer stitch, keystone thumb, inside full red-fleece lining, zig zag at the back, polyester binding tape at edge.

## ISP-15 BZ RIB



4 tips beige grain leather driver gloves, thick inside lining, wing thumb, brown elastic thick rib on opening of gloves.



**ISP-15 DP BZ (L)**

4 tips beige grain leather driver gloves, double palm and thumb, inside thick lining, polyester binding tape at edge.



**ISP-15 DIP BZ (L)**

4 tips beige grain leather driver gloves, double palm, thumb and index finger, inside thick lining, polyester binding tape at edge.



**ISP-15 BZ RIT**

4 tips beige grain leather driver gloves, external double palm, fingers & thumb, zig zag at back, polyester binding tape at edge.



**ISP-15 BZ RIB**

4 tips beige water & oil repellent grain leather driver gloves with rib at edge, big vein protection.



## ISP-15 BZ W/R RVRS

4 tips beige water-repellant driver gloves, palm and fingers in reversed leather.



## ISP-14B BZ / BRN W/R

3 tips beige/brown water-repellant combined driver gloves, beige grain palm and index, back and thumb in brown leather.



## ISP-13 LMN/BRN W/R

4 tips lemon/brown water-repellant combined driver gloves, brown grain palm, thumb and index, back in lemon beige leather.



## ISP-72 KT (WYH)

4 tips grain leather driver gloves, keystone thumb, HI-VI nail-guard and printing.



# DRIVERS



## ISP-15K DP BL/GR W/R RIB

4 tips green water-repellant driver gloves with elastic rib, blue water-repellant r/f on palm, thumb and knuckle with vein-guard and foam padding on palm and back.



## ISP-73 ECO FRNLY

3 tips eco-friendly grain leather driver gloves, elastic zig zag at back, polyester binding tape at edge.



## ISP- 13 BZ / BRN DP

4 tips beige combi driver gloves, external stitch, beige grain palm, fingers & keystone thumb, yellow split back, beige split half patch on upper palm, elastic zig zag at back, hemmed at edge.



## ISP-13 GRN BZ HI-VI

4 tips beige combi driver gloves, external stitch, beige grain palm, fingers & keystone thumb, orange high-visibility nylon fabric back with fluorescent reflective knuckle protector, elastic zig zag at back, polyester binding at edge.



## ISP-13 GRN BZ HI-VI

3 tips grain driver gloves, orange high-visibility nylon fabric back grain knuckle guard, elastic zig zag at back, polyester binding at edge.



## ISP-17 SPORTING

4 tips combi driver gloves, palm, index finger, 3 fingertips & round thumb in grain leather, red knit fabric at back, red elastic small rib at edge with velcro fastening.



## ISP-CN-41

4 tips grain combi driver gloves, palm, front thumb, 4 fingertips & knuckle protection in grain leather, spandex back & back of thumb, polyester binding tape at edge.



## ISP-CN-42

4 tips grain combi driver gloves, palm, half thumb, 3 fingertips & partial index finger in grain leather, spandex back & half thumb, small black nylon thick elastic rib at edge with velcro fastening.



ISP-15 LMN BZ W/R RIB

4 tips lemon beige water-repellant driver gloves with elastic rib and vein guard.



ISP-73 BZ W/R

3 tips beige water-repellant driver gloves with elastic zig zag at back..



ISP-15 W N/P

4 tips grain leather driver gloves, wing thumb with nail guard inside, zig zag at back, polyester binding tape at edge.



# WELDING APPARELS



As the name suggests, these apparels are meant for protection against welding hazards at factory / workshops. Typically made of heavier grain/split leather, whether cow or buffalo, these apparels provide protection from small / large splashes of molten metal / fire, direct contact with dust / allergic elements and creates a safety shield for the wearer at work.



## ISP - JACKET SPLIT REG.

Natural split leather Jacket with velcro opening.



## ISP - JACKET COMBINED

Combined leather jacket, half lower back in split leather, harness opening. Grain leather flap in front.



## ISP-JACKET GRAIN REG.

Natural grain leather regular jacket with velcro opening.





ISP-JACKET GRAIN HO

High Quality grain leather jacket with inner stitch & hemming.



ISP - JACKET GRAIN REG.



Natural grain leather jacket with grain leather flap in front & snap buttons.

ISP-JACKET GRAIN Y/B



Yellow grain jacket with black grain collar and front open with black grain leather flap.





ISP-JACKET BZ GRAIN

Beige grain leather Jacket with double breast pattern, side open.



ISP - JACKET BRN SPLIT

Brown split leather Jacket with metal buttons, white grain collar pockets inside left waist and right arm.



ISP-PANT SPLIT REG.

Natural split leather regular pant with velcro zipper.

## ISP-PANT COMBINED



Combined leather pant with leather gallace & elastic at back, back in split leather.

## ISP - PANT GRAIN REG.



Natural grain leather regular pant with velcro zipper.

## ISP-PANT GRAIN HQ



High Quality grain leather pant with inner stitch and hemming, leather gallace and plastic buckles.



ISP-PANT BEIGE GRAIN

Beige grain leather pant with gallace.



ISP-APRON GRAIN/SPLIT

Natural grain/split leather apron with cotton/nylon/split/black leather belts.



ISP-APRON BROWN SPLIT

Brown split leather apron with cotton/nylon/split/grain leather belts.



## ISP - SHOULDER BAG COMBI



Combined leather shoulder bag with nylon sling.

## ISP - BLANKET SPLIT



Natural split leather blanket / sheet with metal eyelets.

## ISP - LEG GUARD SPLIT



Natural split leather leg-guard with black leather belt.

## ISP-ARM SLEEVE SPLIT



Split leather arm sleeves with elastic at edges.

## ISP-NUN CAP GRAIN LONG



Natural grain leather long nun cap with white polyester hemming and metal buttons.

## ISP - NUN CAP SPLIT SHORT



Natural split leather short nun cap with inside cotton lining and neck velcro strap.









## Industrial Safety Products Pvt. Ltd.

ISO 9001:2015

ISO 14001:2004

OHSAS 18001:2007

***Certified Company***

Regd. Office Geeta Bhavan,  
P -33, C. I. T. Road,  
Scheme VI - M (S),  
Kolkata 700 054  
India

Corporate Office & Factory 10/1, Topsia Road (South),  
Kolkata 700 046 (India)

Communication Tel : +91 33 23430913  
Fax : +91 33 23430914  
Cell : +91 98310 87560  
E-mail : [isp@ispgloves.com](mailto:isp@ispgloves.com)  
Website : [www.ispgloves.com](http://www.ispgloves.com)

