

**Item Code: SB-LGCAN-001**

/Buff Leather-Thumb

- Premium Quality Cow
- Sizes 7-10
- Palm in leather and back in cotton fabric with Split
- Different colour cotton fabric available.

**Application**

- Operating machinery (trucks, forklifts, bulldozers)
- Mining
- Farming & Ranching

**Item Code: SB-LGDRI-002**

- Cow Grain Soft Smooth finish Leather
- Thickness: 0.8-1.0MM
- Adjustable Velcro
- Palm & back in White grain Red Colour binding

**Application**

- Operating machinery (trucks, forklifts, bulldozers)
- Mining
- Farming & Ranching

**Item Code: SB-LDWEL-003****Application**

- Welding, Metal Fabrication
- Steel Industry, Foundry
- Good quality cow /buff leather
- Unlined gloves with ce stamping
- Contact heat resistance between 60-80°C for one minute
- Size available 35 & 25cm



**Item Code: SB-LGWRY-004**

**Application**

- Welding, Metal Fabrication
- Steel Industry, Foundry
- Premium Cow split leather
- Thickness 1.1-1.3mm
- Inside flannel cotton lining
- Calf lining made from denim fabric
- Double protection on palm for long lasting / cut & heat resistance
- Contact heat resistance 100-140°C for one minute



**Item Code: SB\_LGWBV**

- Premium Cow leather
- Thickness 1.1-1.3mm
- Azo free leather
- Inside flannel & cotton drill lining
- Heat resistance 200 to 250°C for one minute
- Size available 35 & 40cm

**Application**

- Welding, Metal Fabrication
- Steel Industry, Foundry



**Item Code: SB-KLH-007**

- Palm made from para aramid Kevlar fabric
- Upper from premium cow split leather
- Inside synthetic woolen lining
- Contact heat resistance up to 130 to 200°C for one minute
- Side welded by leather

**Application**

- Welding, Metal Fabrication
- Steel Industry, Foundry



**Item Code: SB-LHS-007**

- Premium Buff split leather Arm Guar- Thickness 1.2-1.4mm
- Elastic Wrist with Rope sling
- Leather belt with Buckle
- Sizes: 24 inch

**Application**

- Welding, Metal Fabrication
- Steel Industry, Foundry



**Item Code: SB-LLG-008**

- Premium Buff split leather Leg Guard
- Thickness 1.1-1.4mm
- Size: 12 inch
- Leather Belt with adjustable velcro

**Application**

- Welding, Metal Fabrication
- Steel Industry, Foundry








**Item Code: SB-LAP-009**

**Application**

- Welding, Metal Fabrication
- Steel Industry, Foundry
- Premium cow /buff split leather
- Thickness: 1.2-1.4 mm
- Sizes 90 x 60cm, 100 x 80cm
- One piece leather. With or without piping.
- Premium quality metal / plastic adjustable

# CE Primary Standards For Gloves

## European Standards (En)

<b>EN 420:</b>	General Requirements <ul style="list-style-type: none"><li>- Product and packaging information</li><li>- Design and construction</li><li>- Fitness for purpose</li><li>- Sizing, Comfort and efficiency</li><li>- Innocuousness &amp; Storage</li></ul>		<b>EN 388:</b>	Mechanical Hazards <ul style="list-style-type: none"><li>a. Abrasion Resistance (Rating 0-4)</li><li>b. Blade Cut Resistance (Rating 0-5)</li><li>c. Tear Resistance (Rating 0-4)</li><li>d. Puncture Resistance (Rating 0-4)</li></ul>	
<b>EN 374:</b>	Chemical and Micro-Organism Hazards		<b>EN 407:</b>	Thermal Hazards <ul style="list-style-type: none"><li>a. Burning Behavior (Rating 0-4)</li><li>b. Contact Heat (Rating 0-4)</li><li>c. Convective Heat (Rating 0-4)</li><li>d. Radiant Heat (Rating 0-4)</li><li>e. Small splashes of molten metal (Rating 0-4)</li><li>f. Large splashes of molten metal (Rating 0-4)</li></ul>	
<b>EN 374-2</b>	Resistance to Penetration by micro-organisms (AQL). Rating 1-3		<b>EN 511</b>	Cold Hazards <ul style="list-style-type: none"><li>a. Convective Cold Resistance</li><li>b. Contact Cold Resistance</li><li>c. Permeability to water</li></ul>	
<b>EN 374-3</b>	Resistance to chemical hazards (Permeation). Rating 0-6				



Ranjan Gaon Main Road, Near Hanuman Nagar,  
M.I.D.C.Waluj, Aurangabad-431136

E-mail: [sales@sbinternationals.com](mailto:sales@sbinternationals.com)

Visit Us : [www.sbinternationals.com](http://www.sbinternationals.com)

**+919765515445**