

# **SAFETY** GLOVES

# KNITTED GLOVES











## **Product Application**

Protects fingers, palms and hands from possible injuries in industrial, agricultural and construction working situations

These gloves are mostly used by industrial workers

# **ESD** GLOVES









- Designed to be worn when handling ESD susceptible items
- They help maintain users' dexterity while working
- ESD gloves minimize static discharge and prevent damage to static sensitive electronic components

## **LATEX EXAMINATION** GLOVES WITH POWDER









- Used majorly for patient examinations, first responders, laboratory, cleaning, painting and general purpose
- Latex gloves have always been legendary in biological protection

## **LATEX EXAMINATION** GLOVES WITHOUT POWDER







## **Product Application**

Suitable for basic medical procedures, lab work, hair coloring, tattooing, food preparation, painting, cleaning, pet care, home improvement, recreation and the arts

The plain instead of textured surface of the latex gloves ensure a secure grip while the superior elasticity provides exceptional comfort and strength

# **ANTI-SKID** GLOVES









- Used in any ESD protected work place, such as electronics manufacturing and repairing, hand protection against static electricity
- Gives protection against static discharge and contamination that may cause damage to material being handled

# **RUBBER** GLOVES









- Used in assembling, gardening, woodworking, general construction, recycling and agriculture
- It is a personal protective equipment used as a cut resistant gloves

# HOSIERY GLOVES











Provide protection to worker's hand from dirt and dust

100% washable and reusable hand gloves

# **JEANS** GLOVES











- Widely used by workers in industries
- Provide complete protection to hands from dirt, dust and other hazardous elements
- These gloves are meant for handling of equipment, construction materials and other materials that are abrasive to the skin

## **DISPOSABLE NITRILE** GLOVES









- Nitrile gloves are made with 0% latex protein
- These gloves are anti-allergic and safe for all-purpose
- 100% safe from electrical compounds, ensures extra protection and longevity
- Excellent puncture-resistant gloves with a high level of touch sensation and durable protection

# **POYTHENE** GLOVES









## **Product Application**

These gloves have loose fit design for easy on and off applications, and is especially useful in food service lines and other high volume applications

100% Phthalate Free, 100% LatexFree and 100% Silicone Free

# **LINT FREE** GLOVES







#### **Product Application**

These gloves have a specially designed open weave that allows hands to breath and remain comfortable all day for the user

25323

- Are suitable for handling valuable items, delicate and precise operations and due to their perfect fit, allow the operator to handle small components easily
- Ideal for product inspection, OEM manufacturers, museums, digital printing, electronic assembly, micro-processors, art handling, assembly line and more

# **NYLON PU** GLOVES











- Nylon PU gloves are ideal for a variety of applications where contamination and inspection are among the major concerns i.e. pharmaceutical and electronic industries
- These lightweight work gloves are ideal for precise and delicate work that still requires protection such as electronics operations, laboratory work, semiconductors, pharmaceuticals, and other precise work

# **LEATHER** GLOVES









555

## **Product Application**

The combination of protection and dexterity makes leather an ideal protective material

These gloves are majorly used for welding purpose

Leather gloves offer good grip, spark resistance, and protection against sharp or abrasive surfaces

These gloves give protection from moderate levels of heat, such as the heat produced from welding or the friction from a rope sliding across the palms

## **CUT-RESISTANT** GLOVES









## **Product Application**

Cut-resistant gloves are a type of personal protective equipment (PPE) specifically designed to protect hands from cuts or lacerations

 جو ا

- These gloves protect the wearer from accidents and occupational hazards
- Cut-resistant gloves are made of special composite materials in combination with stainless steel mesh, fiberglass, and synthetic high-performance yarn

## Get the best safety gloves from the one trusted by best in the world!

#### **Contact Info**



+91 74-9696-7545



rfq@lpsis.co.in



LPSIS Pvt. Ltd. NH-10, Delhi-Rohtak Road, Kharawar Bye-Pass, Rohtak-124001, Haryana (India)