



- B-21, Bhan Nagar, Queens Road, Jaipur-302021
- Website: www.aumshivay.com, www.omengineering.in
- E-mail: admin@aumshivay.com

Hand Gloves



Hand Gloves; Safety Hand Gloves are the necessary PPE for tasks that can damage hands. Very often, hands are exposed to hazardous conditions such as sharp edges, pinch points, rotary machinery, hot objects, electricity, splinters and chemicals etc. If hands are not protected and get injured, they will last for lifetime. There are such many types of Safety Hand Gloves available in our stock such as; Leather Hand Gloves, Rubber Hand Gloves, Dotted Hand Gloves etc.

A. Leather Hand Gloves; Safety Leather Hand Gloves are made up with soft split leather and have soft cloth padding inside the gloves which make them extra comfortable. They are heat resistant and these can withstand extremely high temperature without causing any harm to the hands of the human being wearing it. These are used in a variety of industrial applications and chemical industries. These are very widely used in the electrical industry to prevent the workers from electrical shocks. These are superb in the terms of softness to the skin along with breathability of the fabric as well.

Specification	
Size	Free Size
Appearance	Plain
Material	Split Leather
Finger Type	Full Fingere
Pattern	Plain
Applications	All types of welding operations and other general use



Features:

- Material: They made of soft split leather and are heat resistant with soft cloth padding inside the glove for extra comfort.
- Prevents injuries
- Great comfort.
- Good to skin.
- Perfect finish.
- Safe to use.
- Lightweight.





- B-21, Bhan Nagar, Queens Road, Jaipur-302021
- Website: www.aumshivay.com, www.omengineering.in
- E-mail: admin@aumshivay.com

B. Hand Gloves (Dotted); These Hand Gloves are made up of seamless polyester cotton and have 7 gauge shell. These gloves are single side PVC dotted having knit wrist. These are used for all general purpose, material handling and high dexterity.

Specifications	
Description	Seamless Cotton knitted with PVC dotted gloves
Lining	Interlock
Shell	Cotton
Shell Thickness	7 Gauge.
Shell Color	Natural
Coating	PVC Dots
Coating Colour	Blue Colour
Size	L
Length	10 inch
Gloves weight	60 Grms. Per pair.
RIB Type	Knitted Wrist
Pattern	Plain
Standard	As per EN 388 (Abrasion-Level 2, Cut-Level 1, Tear-Level 4, Puncture-Level X)
Applications;	Automobile sub assembly, Light maintenance, Construction, transportation field, Agriculture, General materials handling.



C. Hand Gloves (Cut Resistant); These are Poly Cotton Knitted Gloves with latex coating on palm and all around the fingers. They are made up with Canvas, Cotton and Cloth for comfortable bearing. In, Additional cut-resistant gloves are rated from ANSI Level A1 to A9; A1, cut resistance is designed to protect against threats such as paper cuts whereas A9 protects against extreme hazards. Often times, gloves designed for extreme cut protection can be more expensive and may not be as comfortable (due to the added protection) as a glove that's designed to protect against hazards specific to your vocation.

Specifications	
Material	Poly Cotton shell with Rubber Coated - A grade
Shell	Poly Cotton
Shell Thickness	10 Gauge
Shell Colour	Grey Colour
Thread	3 Ply
Coating	Crinkle Rubber
Coating Colour	Blue
Weight	60 Grms.
Length	10"
Size	M, L
RIB Type	Knitted Knee





- B-21, Bhan Nagar, Queens Road, Jaipur-302021
- Website: www.aumshivay.com, www.omengineering.in
- E-mail: admin@aumshivay.com

D. Rubber Hand Gloves; Rubber Glove are made out of natural rubber. Rubber gloves can be unsupported (rubber only) or supported (rubber coating of textile glove). Its primary purpose is protection of the hands while performing tasks involving chemicals. Rubber gloves can be worn during dish washing to protect the hands from detergent and allow the use of hotter water. Health professionals use medical gloves rather than rubber gloves when performing surgical operations. Rubber gloves are best worn with a skin tight fit which, while still allowing for the hands to breathe, makes it easier to hold objects and manipulate them. The palms and fingers usually have araised pattern which helps provide a good grip when handling objects. Wearing gloves protects the hands from harsh detergents and other cleaning products which are used in the home and elsewhere.

Specifications	
Material	Rubber, Rubber
Size	Small, Large, Medium, XL, Free Size,
Color	Orange
Finger Type	Full Fingere
Cuff Length	1-5 Inches
Pattern	Plain
Type	Latex Free
Weight	45-80 Grams
Property	Water Resistant, Acid Resistant, High Visibility, Chemical Resistant, Oil Resistant
Application	Industry/Material Handling/Assembly, Fire Fighting, Food Processing/Industry, Hotel/Restaurant
Features	Long lasting, Comfortable to wear, Stretchable, Chemical resistance



E. Electrical Hand Gloves; Electrical Hand Glove are made up with Latex Rubber. Its primary purpose is protection of the users hands while performing High Voltage Electric line works. The palms and fingers usually have araised pattern which helps provide a good grip when performing. These are two types of Electrical Hand Gloves available in our stock such as 1) Electrical Hand Gloves (11KV) and 2) Electrical Hand Gloves (33KV).

i) Electrical Hand Gloves (11KV): These Electrical Hand Glove are made up with Seamless natural latex rubber. They are the shock resistant and protects users for performing on Test potential voltage 11000 Volt., Working potential 1100 Volt., and Thickness 1.50 mm.

Specifications	
Material	Seamless natural latex rubber.
Size	35.5 CM (14" Length)
Color	Cream.
Weight	530 grams
Features	Test potential voltage 11000 Volt. Working potential 1100 Volt. Thickness 1.50 mm
Packing	in Pair
Approval	Tested as per IS: 4770, 13774.
Application	Suitable for High Voltage Electric line works.
Certificate	Test certificate will be provided on demand.





- B-21, Bhan Nagar, Queens Road, Jaipur-302021
- Website: www.aumshivay.com, www.omengineering.in
- E-mail: admin@aumshivay.com

ii) Electrical Hand Gloves (33KV): These Electrical Hand Glove are also made up with Seamless natural latex rubber. They are the shock resistant and protects users for performing on Test potential voltage 33000 Volt., Working potential 11000 Volt.

Specifications	
Material	Seamless natural latex rubber.
Size	35.5 CM (14" Length)
Color	Cream.
Weight	530 grams
Features	Test potential voltage 33000 Volt. Working potential 11000 Volt.
Packing	in Pair
Approval	Tested as per IS: 4770, 13774.
Application	Suitable for High Voltage Electric line works.
Certificate	Test certificate will be provided on demand.



KRISTAN

