Safevell Protecting you at work...



Our Brand Philosophy A safe and secure work environment is what enhances the efficacy of every employee. Knowing that one is well shielded from physical hazards, shields the mind from a sense of insecurity and fear which subsequently enhances one's productivity. Shielding people from the untoward is what we stand for. SAFEWELL as a brand strives to leave a firm footprints of its high quality & innovative product standards on the industrial safety industry. 112012

Content

Company Overview A brief history of the company and the brand

Product Guide

Quality Standards, Material Options & Types

Hand Protection

Wide range of various hand gloves as subcategorised, helps you find the perfect gloves for the job.

Seamless Knitted Gloves Heat Resistant Gloves Cut Resistant Gloves Cut & Sewn Gloves Rubber Gloves **Disposable Gloves** Leather Gloves Coated Gloves Impact Resistant Gloves

Arm Protection

Range of various protective arm sleeves suitable for any industrial job.

Body Protection

Range of various industrial work wear suitable for any all kinds of job.

Ear Protection

Ear Plugs & Ear Muffs.

Eve Protection

Goggles, Visors & Face Shields.

Fall Protection

Harness, Fall Arrestors, Lanyards & Kits

Foot Protection

Shoes, Gum Boots, Covers & Guards.

Head Protection

Helmets, Hoods & Caps.

Respiratory Protection

Nose Masks & Covers.

Others Informations

Sales Networks, Contacts & Reach-outs.

TO OUR VALUED CUSTOMERS,

Safer the work environment, better the efficiency and superior the productivity is what I uphold and my strong belief in this doctrine led to the birth of Acme Safety Wears (Brand Safewell)

Our team has been on a dedicated mission to render a safe and secure work environment since 1995 and I'm proud to state that we've been one of the leading contributors in this direction. With our vision, mission, expertise, and experience, we are a one-stop solution for reliable, innovative, top-of-the line personal protective equipments; thus, preserving the smiles of millions of workers and contributing to their well-being.

We invite you to take a tour into our brand-new catalogue that has a full range of newly updated protective products to perfectly match diverse needs of our valued customer base. Furthermore, our team will be more than glad to share technical expertise and assist you in selecting products aligning to your specific needs.

I also take this opportunity to thank our esteemed clients who have helped us grow, innovate and be inspired to bring world standard safety products within our product manufacturing portfolio. We will always be grateful to you for having the confidence in us.

Best regards. Stay Safe.



S.K.Saraf Group President

About Us

Since its modest inception in 1995, Acme Safety Wears Limited, an ISO 9001: 2005 certified and NSIC registered company, has strived and evolved as one of India's leading PPE company offering high-quality, customized and durable products.

Acme Safety Wears is a group company of Acknit Industries which holds a prestigious repute as a Public Listed, 100% Export Oriented company in the global market.

Head-quartered in Kolkata with manufacturing units in Kolkata, Chennai & Kanpur, Acme Safety Wears has a capacity and the resources for a monthly production of over a million pairs of gloves and garments. In addition to these, we also manufacture safety goggles, ear-plugs & nose masks in large volumes.

The company has a wide network of sales points across India precisely in 16 states and has major ware-housing hubs in Kolkata, Chennai, Gurgaon and Chakan.

Our team has the best of both worlds - legendary experience as well as innovative ideas and dynamism of young minds. Thus, equipped with a well-established infrastructure, superior manufacturing capabilities, a highly innovative R & D team and extensive experience, we take pride in catering to both industrial and service sectors across India.

With more than 25 years in the industry, the company has set standards in manufacturing the entire gamut of PPE products. You name it, and we assure you get it – all under the roof of "SAFEWELL" – a PPE brand of Acme Safety Wears.

WHY SAFEWELL?

- Customer-Centric Approach.
- Global standard quality.
- Durable & Cost effective.
- Personalised technical assistance to select the right product for the right job.
- Customization of products to meet specialized needs.
- Pioneer of a range of 100% Made in India, new and innovative PPE.

These services help our clients to use adequate and suitable PPE at workplace which subsequently, reduces the incidence of occupational injuries.



Aditya Saraf (Director): Addressing guests at the company's annual seminar 2021 held at Kolkata



Our Esteemed Clients

Success of any company lies in the popularity of its brand. However, when it comes to a PPE Safety Company, a client's persistent confidence on the reliability of the products is a testimonial of its success. The growing list of our esteemed client speaks of their trust and confidence in our unfailing and continual commitment in building enduring culture of safety in their work arenas.



Quality Standards

The performance of Safewell products are assessed according to the Bureau of Indian Standards & the European Standards directives. They are marked by pictogram as per the certification, sometimes with figures representing their level of performance.



This Pictogram Indicates That The Product Has Been Certified By the BUREAU of INDIAN STANDARDS & Confers To The Safety Standards As Per Their Directive. The Figures Mentioned Besides Represents The Level Of Their Performance.

Quality is an intent and at Acme Safety Wear this intent manifests optimally in the name of our brand-SAFEWELL. At Safewell we not only follow the global safety standard, but we also implement a rigorous self-disciplined and stringent quality assessment in our in-house testing labs equipped with latest equipments. A team of quality-check officers are part of the entire process of manufacturing process right from raw-material check to the final packing of the product, thereby setting exemplary product standards.

To maintain its unbeatable commitment of highest standards of quality, SAFEWELL has further introduced sub-brands that offer a specialised range of cut-resistant, heat-resistant and disposable safety products.



"Productivity and efficiency can be achieved only step by step with sustained hard work, relentless attention to details and insistence on the highest standards of quality and performance" ~ J.R.D.Tata

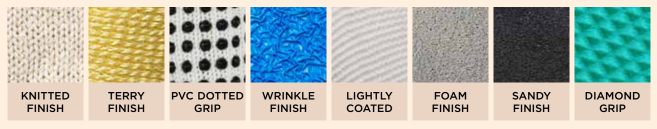
Know Your Products

To ensure optimum balance between safety & performance in a given application, each Safewell product is designed with unique characteristics. A wide range of yarns, fabrics, leather, liners, coating rubber, cuff styles, textures & sizes ensure that you get the right product for the job. Here you can quickly acquaint yourself with these characteristics in order to choose the right PPE.

FIBERS, YARNS & FABRIC MATERIALS

COTTON & POLY-COTTON	Natural fiber or when mixed with some portion of synthetic fiber is high absorbent and comfortable.
NYLON	A synthetic fiber characterised by strength, elasticity, resistance to abrasion and chemicals, low moisture absorbency and quick dry.
POLYESTER	A synthetic fiber that gives low absorbency, resists shrinking and is an effective non-allergenic insulator. When woven well can be almost lint free.
ARAMID	It is strong synthetic fiber with good cut resistance properties and excellent fire and heat resistance.
HPPE	High performance Polyethylene is a light weight fiber with high resistance to cut & abrasion. Flexibility and comfort make it a versatile material.
ELASTANE	A synthetic fiber known for its exceptional elasticity where it is able to revert to its original shape after being stretched.
FIRE RETARDANT	A highly specialized fabric woven of either flame resistant fiber or a cotton fabric coated with chemicals to achieve the fire retardant properties.
GLASS FIBER	Known for it high resistance to heat & fire. This fiber is used in woven fabric or yarn form as liner to enhance the resistance of a product.
NATURAL LEATHER	The natural characteristic make it highly cut, heat & weather resistant. Marginal variation in its texture & thickness is accepted as industry standard.
ALUMINISED FABRIC	A layer of Aluminium alloy on the base fabric of Glass fiber or Aramid. It enhances the heat resistance by deflecting heat when well compounded.
HI-VISIBILITY	A fiber treated with highly reflective compound is used in from of yarn or woven fabric. Its reflective properties make it noticeable from afar.

GLOVES EXTERIORS FINISHES & TEXTURES



Know Your Products

COATING / DIPPING MATERIALS

NATURAL RUBBER	Excellent flexibility, resistant to wear & tear, to numerous acids. Avoid contact with, oils, greases. Latex protein may cause allergies.
NITRILE	Very good resistance to abrasion, cut & puncture. Avoid contact with solvents containing oxidising acids and nitrogen organic compounds.
PVC	Good resistance to acids and bases. Avoid contact with solvents containing ketones and aromatic solvents.
POLYURETHANE	Good resistance to abrasion, highly flexible and elastic. Good grip in dry conditions. Low chemical resistance.

COATING STYLES



TYPES OF ARM / HAND PROTECTION

KNITTED	Gloves fitting ensures good dexterity and improved productivity. Seamless construction avoids hand irritations due to seams.
CUT & SEWN	Available with several types of designs, mainly fabric cut & sewn. Sewing process allows manufacturing of thin gloves, enabling flexibility.
COATED/LINED/ UNSUPPORTED	Made by dipping a knitted or woven cloth liner into the compound. The base or liner supports the compound & adds strength, durability & comfort.
UNLINED/ UNSUPPORTED	A hand form dipped directly in the compound with no supporting knitted or woven liner. Some instances flocked with cotton pile in the inner layer
AMBIDEXTROUS	A glove that can be worn on either hand without any difference in fit and comfort.
SIDE SPECIFIC	A pair of gloves custom designed to fit specific side of the hand left and right comfortably.

SPECIALISED RANGE OF GLOVES







CUT RESISTANT PRODUCTS

Chemical Resistant Chart

ACIDS	NR	CR	NBR	PVC
ACRYLIC ACID	N	F	F	N
AMMONIUM NITRATE	Е	Е	Е	Е
CARBON DISULFIDE	N	N	F	N
CITRIC ACID	Е	Е	Е	Е
CONCENTRATED SULPURIC ACID	F	G	G	G
HYDROCLORIC ACID 30%	Е	Е	Е	Е
LACTIC ACID 85%	G	Е	Е	Е
NITRIC ACID 20%	Е	Е	G	Е
OCTANE	F	G	Е	F
PHOSPHORIC ACID 75%	Е	Е	Е	Е
POTASSIUM CLORIDE	Е	Е	Е	E
SHAMPOO	Е	Е	Е	Е

OIL/GREASES	NR	CR	NBR	PVC
ANILINE	N	Е	N	F
CASTOR OIL	N	Е	Е	F
CUTTING OIL	N	Е	Е	E
ETHYLANILINE	F	Е	Е	F
GLYCERINE	E	Е	E	E
LARD OIL	N	Е	E	F
LINSEED OIL	N	Е	E	F
LUBRICATING OIL	N	F	Е	F
MINERALS FATS	N	F	E	F
OIL FOR TURBINES	N	F	Е	F
OLIVE OIL	F	Е	Е	F
PARAFIN OIL	N	F	Е	F
PEANUT OIL	N	Е	E	F
SOYA BEAN OIL	N	Е	E	F

SOLVENTS	NR	CR	NBR	PVC
ACETONE	F	F	N	N
AMMONIUM ACETATE	Е	E	E	E
BENZENE	N	N	F	N
BENZOIC ALDEHYDE	N	F	F	N
BUTYL ACETATE	N	G	G	N
CARBON TETRACHLORIDE	N	F	G	F
CHLOROFORM	N	N	F	N
CRESOL	G	E	Е	G
HEPTANE	F	G	Е	F
HEXANE	N	F	Е	F
ISOPROPANOL	G	G	Е	G
KEROSENE	N	G	E	G
METHYLANILINE	F	F	E	E
METHYLENE CHLORIDE	N	F	F	N
ΝΑΡΤΗΑ	N	G	E	G
TOLUENE	N	F	G	F
TRICHLOROETHYLENE	N	F	F	N
VINYL ACETATE	N	F	F	N

NR

NBR PVC

CR

Excellent	E
Good	G
Fair	F
Not Recommended	N

HYDROCARBONS	NR	CR	NBR	PVC
ACETALDEHIDE	G	G	N	N
DIESEL OIL	N	G	Е	F
FUELS	N	F	E	G
GAS OIL	N	G	Е	G
HYDRAULIC FLUID (PETROL)	N	F	E	F
HYDRAULIC FLUID (ESTERS)	E	E	E	F
NAPHTHALENE	N	F	G	N
PETROL	N	G	Е	F
STYRENE	N	F	F	N
ALCOHOLS	NR	CR	NBR	PVC
2-ETHOXYETHANOL	G	Е	E	G
2-METHOXYETHANOL	G	E	E	G
BENZOIC ALCOHOL	F	G	F	G

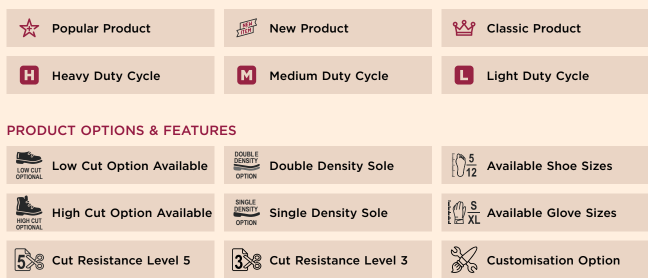
BENZOIC ALCOHOL	F	G	F	G
CYCLOHEXANOL	Е	Е	Е	Е
DIACETONE ALCOHOL	Е	Е	G	N
ETHANOL	F	Е	Е	E
ETHYLENE GLYCOL	Е	Е	Е	E
GLYCOL	E	E	Е	E
METHANOL	F	G	G	G

BASES	NR	CR	NBR	PVC
AMMONIUM CARBONATE	E	Е	Е	Е
AMMONIUM CHLORIDE	E	Е	E	Е
BLEACH	G	E	Е	G
CALCIUM CHLORIDE	Е	Е	Е	Е
CALCIUM HYDROXIDE	Е	Е	Е	Е
CALCIUM HYPOCHLORIDE	Е	Е	Е	Е
CALCIUM NITRATE	Е	Е	Е	Е
CALCIUM PHOSPHATE	Е	Е	Е	Е
CONCENTRATED AMMONIA	Е	Е	G	E
HOUSEHOLD DETERGENT	Е	Е	G	Е
HYDROGEN PEROXIDE	F	Е	Е	Е
METHYLAMINE	G	Е	Е	Е
POTASSIUM BICORBONATE	Е	Е	Е	Е
POTASSIUM CARBONATE	Е	Е	Е	Е
POTASSIUM CYANIDE	Е	Е	Е	E
POTASSIUM HYDROXIDE	Е	Е	Е	Е
POTASSIUM NITRATE	Е	Е	Е	E
POTASSIUM PHOSPHANE	Е	Е	Е	E
POTASSIUM SULFATE	Е	Е	Е	Е
SODIUM BICARBONATE	Е	Е	Е	Е
SODIUM CARBONATE	Е	Е	Е	E
SODIUM CHLORIDE	Е	Е	Е	E
SODIUM HYDROCHLORIDE	Е	Е	Е	E
SODIUM NITRATE	Е	Е	Е	Е
SODIUM PHOSPHATE	Е	Е	Е	Е
SODIUM SULPHATE	Е	Е	Е	Е

Remarks: The Above data serves as a guide only. This does note consider every working condition, chemical combinations, temperature, length of time in use and thickness of the gloves, for the specific job. The suitability of any glove for a specific job depends in the actual condition. On-the-job testing of the gloves in recommended.

Know Your Products

PRODUCT STATUS



RECOMMENDED INDUSTRY USAGE ICONS

Agriculture & Viticulture	Automotive & Services	Building & Construction
Chemical Processing	Engineering & Robotics	- Electronic Assembly
Fire & Rescue Services	Food Processing	Garment Manufacturing
Glass & Ceramics	General Manufacturing	Janitorial & Public Service
Logistics & Warehousing	Maintenance Services	Metal Fabrication
Mining & Excavation	Oil Processing & Refining	Pharmaceutical & Medical
Printing & Packaging	C Recycling & Sorting	Ship Building

ANATOMY OF A SAFETY SHOE

1.	Тое Сар	7.	Fastener/Lace
2.	Toe Cap Liner	8.	Tongue
3.	Vamp Lining	9.	Upper
4.	Inner Lining		Material
5.	In Sole	10.	Collar
6.	Out Sole	11.	In Sock



Choose the Right Size

GARMENT SIZING GUIDE

	S	М	L	XL
NECK	37	39	42	44
CHEST	91-98	99-106	107-113	114-121
SLEEVE	84	86.5	89	91.5
WAIST	73-80	81-88	89-96	97-103
HIP	86-93	94-101	102-108	109-116
INSEAM	77.5	79	81	82.5
			A	II in centimetres

How to measure:

Neck: Around the fullest part of the neck, at the base.

- **Chest:** Around the chest, just under the arms and across the shoulder blade.
- Sleeve: From the Neck center to shoulder and down the arm to the wrist
- Waist: Around the narrowest part of the waist.
- **Hip:** Around the widest point of the hips.
- **Inseam:** From the crotch to the ankle bone on the inside of the leg.

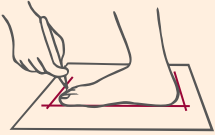
FOOTWEAR SIZING GUIDE

If you are unsure which shoe size to purchase, please follow the following steps:

Draw a straight line, longer than your foot on a piece of paper.

- Place the paper on a flat surface. Stand on the line with your heel the longest toe centred in the line.
- Place a mark on the line at the tip of the longest toe and at the back of the heel.
- Repeat steps 1 to 3 for the other foot. Then measure the distance between the marks.
- Take the larger of the two measurements. Use the conversion chart to find your correct shoe size.

SIZE	FOOTLENGTH	SIZE	FOOTLENGTH
6	24.6 - 9.70	9	27.2 - 10.65
7	25.4 - 10.00	10	27.9 - 11.00
8	26.2 - 10.30	11	28.8 - 11.35
			Foot Length in cms-inches



GLOVE SIZING GUIDE

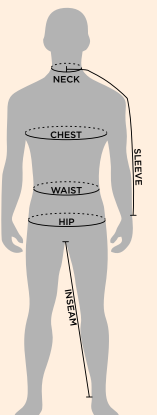
Ordering the right size is the best way to ensure that gloves are comfortable. One way to determine the size needed is to use a dressmaker's cloth tape to measure around the hand. Measure above the thumb and below the fingers. The circumference of the hand is

numerically equal to the user's average glove size.

Measuring the hands in this way will not account for all possible variations in hand size. Some users, for example, may have



long fingers, while others will have short fingers. Users may find gloves that are one-half or even a full size larger of smaller than the measured hand size fit more comfortably.







SGC 101 M 🕁

Basic Seamless Knitted Industrial Safety Gloves

SPECIFICATIONS

- YARN Poly-Cotton yarn of various counts depending on the density.
- KNITTING Knitted on a 7 gauge knitting machine. Over-locked & elasticised cuff.
- **DENSITY** Available in various thickness from 30 to 110 grams a pair.
- COLOR Natural Cotton, Grey, Navy Blue.
- LENGTH 23 cms. Can be customised.





SGC 102



Flexible Seamless Knitted Industrial Safety Gloves

SPECIFICATIONS

- YARN Poly-Cotton yarn of various counts depending on the density.
- KNITTING Knitted on a 10 gauge knitting machine & over-locked & elasticised cuff.
- **DENSITY** Available in various thickness from 30 to 60 grams a pair.
- COLOR Natural Cotton, Grey, Navy Blue.
- LENGTH 23 cms. Can be customised.



SGT 101



Special Terry Knitted Industrial Safety Gloves

SPECIFICATIONS

- YARN Poly-Cotton yarn of various counts depending on the density.
- KNITTING Knitted on a 7 gauge SPG (Terry) knitting machine, giving it a distinct loop finish. Over-locked & elasticised cuff.
- DENSITY 90 to 120 grams a pair.
- COLOR Natural Cotton, Grey, Blue.
- LENGTH 23 cms. Can be customised.
- HEAT RESISTANCE From 50° to 100°C





SAFEWELL - PRODUCT CATALOGUE

SGN 101



Premium Lint Free Seamless Knitted Industrial Safety Gloves

SPECIFICATIONS

- YARN 100% Nylon yarn of various counts depending on the density.
- **KNITTING** Knitted on a 10 or 13 gauge knitting machine. With over locked & elasticised cuff.
- DENSITY 30 grams a pair.
- COLOR White.
- LENGTH 23 cms. Can be customised.





SGP 101



Basic Lint Free Seamless Knitted Industrial Safety Gloves

SPECIFICATIONS

- YARN 100% Polyester yarn of various counts depending on the density.
- **KNITTING** Knitted on a 10 or 13 gauge knitting machine, with over locked & elasticised cuff.
- DENSITY 30 grams a pair.
- COLOR White or Navy Blue.
- LENGTH 23 cms. Can be customised



SGPC 101



AGNIFI

Flexible & Economical Synthetic Seamless Knitted Hand Gloves

- YARN Outer surface 100% Polyester/ Nylon with inner surface of Cotton.
- KNITTING Knitted on a 10 gauge machine, with over-locked & elasticised cuff.
- DENSITY 40 to 60 grams.
- COLOR Navy Blue or White.
- LENGTH 23 cms. Can be customised.





SGPL 101



Super Light & Flexible General Purpose Industrial Safety Gloves

SPECIFICATIONS

- YARN 100% Polyester Seamless Knitted light and skin fit gloves.
- KNITTING Knitted on a 13 or 15 gauge knitting machine, with over-locked cuff.
- DENSITY 15 grams a pair.
- COLOR Grey, Black, White.
- LENGTH 23 cms. Can be customised





SGCD 101 M 🕸

Knitted Gloves With Palm Side PVC Dotting Industrials Safety Gloves

SPECIFICATIONS

- YARN Liner made of Poly Cotton yarn.
- KNITTING Knitted on a 7 or 10 gauge machine with over-locked, elasticised cuff.
- FEATURES PVC-Dotting on the palm side for grip and protection.
- DENSITY 45 to 125 grams a pair.
- COLOR White, Grey or Blue Liner with Blue or Black PVC Dots.
- LENGTH 23 cms. Can be customised



SGCD 102

E 124

Knitted Gloves With Both Side PVC Dotting Industrials Safety Gloves

- YARN Liner made of Poly Cotton yarn.
- KNITTING Knitted on a 7 or 10 gauge machine with over-locked, elasticised cuff.
- FEATURES PVC-Dotting on both Palm & Back side for grip and protection.
- DENSITY 60 to 120 grams a pair.
- COLOR White, Grey or Blue Liner with Blue or Black PVC Dots.
- LENGTH 23 cms. Can be customised







Heavy Duty & Durable Single Sided PVC Dotted Industrials Safety Gloves

SPECIFICATIONS

- YARN Liner Outer Surface 100% Polyester/ Nylon with inner surface of Cotton yarn.
- KNITTING Knitted on a 10 gauge machine with over-locked & elasticised cuff.
- **FEATURES** PVC-Dotting on the Palm side for grip and protection.
- DENSITY 50 to 100 grams a pair.
- COLOR White or Blue Liner with Blue or, Black PVC Dots.
- LENGTH 23 cms. Can be customised.





SGPD 101



High Visibility Single Sided PVC Dotted Industrials Safety Gloves

SPECIFICATIONS

GNIF

- YARN Liner 100% Polyester Hi-Viz yarn.
- KNITTING Knitted on a 10 gauge machine with over-locked & elasticised cuff.
- FEATURES PVC-Dotting on the Palm side for grip & Hi-Viz Liner for greater visibility.
- DENSITY 50 to 80 grams a pair.
- COLOR Orange liner with Black PVC Dots
- LENGTH 23 cms. Can be customised



SGP101/TS/1 🛛 🖽

Synthetic Gloves With Touch Enabled Index & Thumb Finger Tips

- YARN Liner 100% Polyester yarn.
- KNITTING Knitted on a 13 or 15 gauge machine with over-locked, elasticised cuff.
- FEATURES Carbonised Index & Thumb Tips enabled to work with touch screens.
- COLOR White.
- LENGTH 23 cms. Can be customised







Arama

HEAT RESISTANCE - 100°C - 200°C

0 4 8 % 0



PVC-Dotted Aramid Knitted Industrial Gloves

SPECIFICATIONS

2>8

- YARN 100% Aramid Yarn.
- KNITTING Knitted on a 7 gauge machine with over-locked & elasticised cuff.
- **DENSITY** Available in liner thickness from 60 to 120 grams/pair.
- FEATURES Single or both sides PVC-Dotting for good grip & durability.
- LENGTH 13 cms. Can be customised.
- HEAT RESISTANCE 100°C 200°C





SAFEWELL - PRODUCT CATALOGUE

SGKT 201 🛛 🗳

Special Terry Knitted Dual Layered Aramid Heat Resistant Industrial Safety Gloves

SPECIFICATIONS

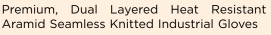
- YARN 100% Aramid yarn.
- KNITTING Knitted on a 7 gauge SPG (Terry) knitting machine, giving it a distinct loop finish. Over-locked elasticised cuff.
- FEATURES Inner layer of Cotton Liner glove for extra heat resistance & comfort.
- LENGTH 23 cms. Can be customised.
- HEAT RESISTANCE 250°C 400°C





SGKC 201

] ☆



SPECIFICATIONS

£

- YARN Outer Shell 100% Aramid Yarn.
- **KNITTING** Knitted on a 7 Gauge machine with over-locked & elasticised cuff.
- FEATURES Inner layer of Cotton Liner
 glove for extra heat resistance & comfort.
- DENSITY 140 to 250 grams a pair.
- **LENGTH -** 23 cms. Can be customised.
- HEAT RESISTANCE 100°C 250°C



INSIDA

SGKP 201



Premium Pannox[®] & Aramid Blended Knitted Heat Resistant Industrial Safety Gloves

- YARN 100% Pannox[®] with Aramid blended yarn.
- KNITTING Knitted on a 7 gauge machine with over-locked & elasticised cuff.
- LENGTH 23 cms. Can be customised as per the requirement.
- HEAT RESISTANCE 300°C 500°C





SGKL 201 🛛 🛱 🖈

Leather Reinforced Aramid Seamless Knitted Industrial Safety Gloves

SPECIFICATIONS

- YARN 100% Aramid Yarn.
- KNITTING Knitted on a 7 gauge machine with over-locked & elasticised cuff.
 FEATURES - Split Leather Patch on full
- FEATURES Split Leather Patch on full 4344 palm and grip point.
 LENGTH 23 cms. Can be customised as
- LENGTH 23 cms. Can be customised as per requirements.
- HEAT RESISTANCE 100°C 200°C



Arama

EN420



SGKL 202 ☆

Leather Reinforced Aramid Seamless Knitted Industrial Safety Gloves

SPECIFICATIONS

4344

i

- YARN 100% Aramid Yarn.
- KNITTING Knitted on a 7 gauge machine with over-locked & elasticised cuff.
- FEATURES Split Leather Patch at grip point stitched with Aramid yarn..
- LENGTH 23 cms. Can be customised as per requirements.

& & & & €

• HEAT RESISTANCE - 100°C -200°C







[|i]

Arama

 LENGTH - 35 cms. Can be customised as per the requirement.

• HEAT RESISTANCE - 250°C - 400°C

HRG 403

🛾 ☆

Safewell

III

Aramid With Heat Resistant Leather Combination Industrial Safety Gloves

SPECIFICATIONS

X

- FABRIC Palm & back made of 100% Aramid fabric
- FEATURES Specially treated heat resistant Leather cuff supported with inside full woollen lining.
- LENGTH 35 cms. Can be customised as per the requirement.
- HEAT RESISTANCE 250°C 400°C







HRG 406

H 124

EN388 Y

EN407

۲

EN420 li

Full PBI® Heat Resistant Industrial Safety Gloves

- FABRIC Fully made of PBI®, Aramid & Glass-core fabric.
- FEATURES Inside full woollen lining. Stitched with Aramid thread.
- LENGTH 35 cms. Can be customised as per the requirement.
- HEAT RESISTANCE 500°C 900°C







ALU 704



I

FN407

۲

EN420

Arama`

Full Aluminised Aramid or Glass Fiber Heat Resistant Industrial Safety Gloves

- **FABRIC** Full glove made of Aluminised Aramid or Glass Fiber fabric.
- **FEATURES** Inside full woollen lining. Stitched with Aramid thread.
- LENGTH 35 cms. Can be customised as per the requirement.
- HEAT RESISTANCE 200°C 400°C





SPL/L/1

Knitted Cut Resistant Yarn With Leather Palm Industrial Safety Gloves

SPECIFICATIONS

- YARN A blend of HPPE, Polyester, Glass-Fiber & Steel yarn.
- KNITTING Knitted on 10 gauge Machine.
- FEATURES Split leather palm & grip point reinforcement. Stitched with Aramid thread.
- COLOR Blended Black/Grey with natural leather color palm.
- LENGTH 25 cms. Can be customised.





SPL/L/4



Knitted Cut Resistant Yarn With Leather Palm & Canvas Cuff Industrial Safety Gloves

SPECIFICATIONS

- YARN A blend of HPPE, Polyester, Glass-Fiber & Steel yarn.
- KNITTING Knitted on 10 gauge machine.
- FEATURES Split leather full palm & grip point reinforcement. Extended Canvas cuff. Stitched with Aramid thread.
- COLOR Blended Black/Grey with natural leather color palm. [**i**]

0 🚵 🔌 🛓 👌

• LENGTH - 35 cms. Can be customised.



I

SYN/CUT 5



Seamless Knitted Cut Resistant Yarn Industrial Safety Gloves

SPECIFICATIONS

5>8

- YARN A blend of HPPE, Polyester, Glass-Fiber & Steel yarn.
- KNITTING Knitted on 10 gauge machine, with over-locked & elasticised cuff.
- COLOR Blended Black/Grey.
- LENGTH 23 cms. Can be customised.







454X

DURAMA

SYN/CUT 5/1 🛛 🕾

Seamless Knitted Cut Resistant Yarn Industrial Safety Gloves

SPECIFICATIONS

- YARN A blend of HPPE, Polyester, Glass-Fiber & Steel yarn.
- KNITTING Knitted on 13 gauge machine, with over-locked & elasticised cuff.
- **FEATURES** Cut finger tips of index finger & thumb for precise handling.
- COLOR Blended White/Black.
- LENGTH 25 cms. Can be customised.





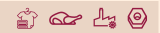
CRG 01



5>8

Cut Resistant Safety Gloves Made of Seamless Stainless Steel Rings

- MATERIAL Stainless Steel rings knitted in a seamless form with welded corners.
- **FEATURES** Ambidextrous Design. User adjustable, buttoned cuff.
- LENGTH 25 cms.
- COLOR Stainless Steel Silver.
- SIZE Small, Medium, Large, & Extra-Large.





Hand Protection Cut & Sewn Gloves

CHG 301



Basic Stitched Cotton Hosiery Industrial Safety Gloves

SPECIFICATIONS

- FABRIC 100% cotton knitted hosiery. Choice of various thickness, in single or double layered.
- **DESIGN** Ambidextrous design, with or without Folio in the finger seems.
- **COLOR** Bleached white or natural cotton white color.
- LENGTH 23 cms. Can be customised.







CHG 302



Basic Stitched Cotton Fabric Industrial Safety Gloves

SPECIFICATIONS

- FABRIC 100% cotton knitted fabric. Choice of various thickness.
- **DESIGN** Ambidextrous design, with or without Folio in the finger seems.
- FEATURE Attached knitted cuff.
- **COLOR** Bleached white or natural cotton white color.
- LENGTH 23 cms. Can be customised.



AST 301



Anti-Static Lint Free Stitched Synthetic Fabric Industrial Safety Gloves

- FABRIC Synthetic knitted fabric with stripes of carbon for Anti-Static feature.
- **DESIGN** Ambidextrous design, with or without Folio in the finger seems.
- FEATURES 99.9% lint free design with folded cuff.
- **COLOR** White with grey stripes.
- LENGTH 23 cms. Can be customised.





Hand Protection Cut & Sewn Gloves

AST 302



PVC Micro Dotted Anti-Static Stitched Synthetic Fabric Industrial Safety Gloves

SPECIFICATIONS

X

138

- FABRIC Synthetic knitted fabric with stripes of carbon for Anti-Static feature.
- **DESIGN** With or without Folio in the finger seems.
- **FEATURES** Micro PVC-Dotting on the palm for precise handling.
- COLOR White with grey stripes.
- LENGTH 23 cms. Can be customised.







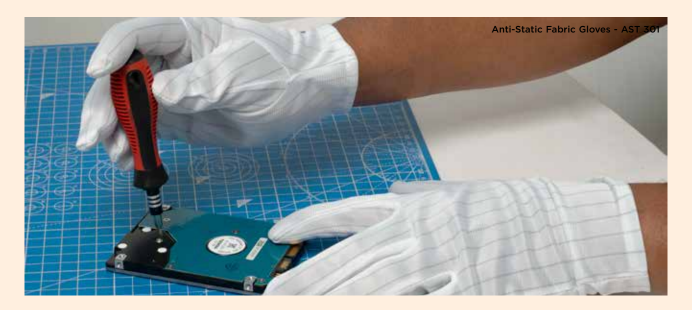
PHG 301



Lint Free Stitched Polyester Fabric Industrial Safety Gloves

- FABRIC 100% Polyester knitted fabric of 90 100 GSM thickness.
- **DESIGN** Ambidextrous design, with or without Folio in the finger seems.
- FEATURES 99.9% lint free design with double folded cuff.
- COLOR Bleached white or Navy Blue.
- LENGTH 23 cms. Can be customised.





Hand Protection Rubber Gloves

GT-F-09C

Unsupported Flocklined Industrial Safety Nitrile Gloves

SPECIFICATIONS

- MATERIAL Made of Nitrile rubber.
- FEATURES Flocklined, moistureabsorbent, for enhanced comfort. Diamond shaped palm & finger texture for extra grip.
- LENGTH 330 mm.
- THICKNESS 0.38 mm or 15 MIL.

- COLOR Dark Green.
- **SIZE -** 7, 8, 9, 10 & 11.



Professional





NP-F-07N1 ☆

Unsupported Flocklined Industrial Safety Neoprene Gloves

SPECIFICATIONS

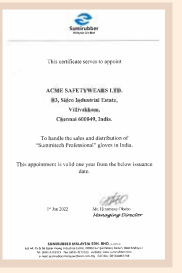
- MATERIAL Made of Chloroprene (Neoprene) rubber.
- FEATURES Flocklined, moistureabsorbent, for enhanced comfort. Pebble textured palm & finger for non-slip grip.
- LENGTH 330 mm.
- THICKNESS 0.75 mm.
- COLOR Dark Blue.
- SIZE 7, 8, 9, 10 & 11.





Sumirubber Malaysia Sdn. Bhd. is a subsidiary of Sumitomo Rubber Industries, Japan which is well-known for its technological advances in the rubber field since 1909.

Acme Safety Wears is associated with the company for over 15 years and has been the authorised distributor for their Summitech Professional Brand of industrial rubber gloves in India.



Hand Protection **Rubber Gloves**

Ŵ

4102

EN420

EN 374-3

EN 374-1

Ø

EN 374

LĪ,

EN388

I

4121X

GT-R-01

Flocklined Industrial Safety Nitrile Gloves

SPECIFICATIONS

- MATERIAL Made of Nitrile rubber.
- FEATURES Fully Flocklined from inside for comfort. Diamond shaped palm & finger texture for extra grip.
- LENGTH 330 mm to 440 mm.
- THICKNESS 15/18 MIL.
- COLOR Dark Green.
- SIZE 8, 9, 10 & 11.







PVC 501



Supported & Fully Dipped PVC Rubber Industrial Gloves

SPECIFICATIONS

- MATERIAL Made of PVC rubber supported by a cotton liner gloves.
- FEATURES Dual coated textured palm & back for superior grip and non slip handling.
- LENGTH 12 & 14 inches.
- COLOR Blue. i
 - SIZE 9 & 10.



LTX 501



Flocklined Latex Rubber Safety Hand Gloves

- MATERIAL Made of synthetic rubber in an unsupported dipped style.
- FEATURES Textured palm & fingers for grip and non-slip handling.
- WEIGHT 40 to 120 grams a pair.
- LENGTH 300 330 mm.
- COLOR Blue, Orange, Yellow.
- SIZE S, M, L & XL.





Hand Protection **Disposable Gloves**



Disposable Powder-free Latex Rubber Hand Gloves

SPECIFICATIONS

- MATERIAL Natural Latex rubber disposable single-use gloves. Lightly powdered or powder-free available.
- FEATURES Beaded cuff. With or without textured palm.
- THICKNESS 5 Mil.
- COLOR Natural Latex color.
- SIZE S, M, L & XL



SUPER TOUCH





LTX 503



Disposable Medical Surgical Latex Rubber Hand Gloves

SPECIFICATIONS

- MATERIAL Natural Latex rubber surgical single-use gloves. Lightly powdered or powder-free available.
- FEATURES Beaded cuff.
- OPTIONAL Sterilised or Non-Sterilised.
- THICKNESS 5 Mil.
- COLOR Natural Latex color.
- SIZE S. M. L & XL.

SUPER TOUCH



PGS 501



Single-use Disposable Polypropylene (PP) Hand Gloves

- MATERIAL Made of Polypropylene (PP).
- BINDING Manufactured by Die-Punched process with heat sealed edges.
- FEATURES Ambidextrous design. Option of with or without textured surface.
- COLOR Translucent.
- OPTIONAL Also available in Ethylene-vinyl acetate (EVA) material. (Ref: EVA 501)







Hand Protection Disposable Gloves

M

NTR 501

Disposable Powder-free Nitrile Rubber Hand Gloves

SPECIFICATIONS

- MATERIAL Nirtile rubber disposable single-use powder-free gloves.
- FEATURES Ambidextrous design. Beaded cuff with textured palm.
- THICKNESS 3 Mil.
- COLOR Blue or Black.
- SIZE S, M, L & XL.







VIN 501



Disposable Powder-free Vinyl Hand Gloves

SPECIFICATIONS

- **MATERIAL** Vinyl. Disposable single-use powder-free gloves.
- FEATURES Ambidextrous design. Beaded cuff.
- COLOR Translucent.
- SIZE S, M, L & XL.



LTX 504



Electrical Industrial Safety Rubber Gloves.

- MATERIAL Made of Latex Rubber
- **FEATURES** Electrical use. Available for 5kv, 11kv, 33kv.
- COLOR Natural Latex & Orange.
- LENGTH 14 & 16 inches.
- SIZE Medium, Large & Extra Large.





EN388 I

4134X

EN420

@Safewell*

E

EN388

Y

3133X

EN420

ĺ

LG 601

FORMAL REF: L 001

Split Leather Canadian Styled Industrial Safety Hand Gloves

SPECIFICATIONS

- MATERIAL Palm, index finger & thumb of split leather. Back of cotton canvas cloth.
- FEATURES Rubberised safety cuff for ease of use. Elasticised back for snug fit.
- COLOR Red, Yellow, Blue.
- SIZE 9 or 10.





LG 602

FORMAL REF: L 005

Dual Palm Split Leather Canadian Styled Industrial Safety Gloves

SPECIFICATIONS

- MATERIAL Palm, index finger & thumb of split leather. Back of cotton canvas cloth.
- FEATURES Reinforced Dual Layered Palm & index finger. Rubberised safety cuff for ease of use. Elasticised back for snug fit.
- EN420 • COLOR - Natural Cotton, Red, Yellow.
- []i • SIZE - 9 or 10.

EN388 4334X



LG 603

ഷ്ട

Μ

FORMAL REF: L 007

Chrome Leather Canadian Styled Industrial Safety Gloves

- MATERIAL Palm, index finger & thumb of Chrome leather. Back of cotton canvas.
- FEATURES Canvas safety cuff for ease of use. Elasticised back for snug fit.
- COLOR Natural Cotton, Red, Yellow, Green & Blue
- SIZE 9 or 10.





LG 604

FORMAL REF: L 012

Full Split Leather Welders Industrial Hand Gloves

SPECIFICATIONS

- LEATHER Fully made of Split Leather of 1.0 - 1.2 mm thickness.
- **STITCHING** Stitched with high endurance thread for durability.
- COLOR Natural leather color.
- LENGTH 12, 14, 16 & 18 inches.







LG 605

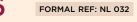
Full Split Leather Driving Styled Safety Hand Gloves

SPECIFICATIONS

- LEATHER Fully made of 1.0 1.2 mm thickness split leather.
- FEATURES Elasticised back for snug fit. Flared over-locked cuff for ease of use.
- COLOR Tan Brown. Natural leather.
- SIZE 9 or 10.



LG 606



Split & Chrome Combination Leather Driving Styled Safety Gloves

- LEATHER Palm & index finger of Chrome with back of split leather of 1.0 - 1.2 mm thickness.
- FEATURES Elasticised back for snug fit. Flared over-locked cuff for ease of use.
- COLOR Natural leather.
- SIZE 9 or 10.





LG 606C FORMAL REF: NL 034

Chrome Leather Driving Styled Safety Hand Gloves

SPECIFICATIONS

- LEATHER Fully made of Chrome leather of 1.0 - 1.2 mm thickness.
- FEATURES Elasticised back for snug fit. Flared over-locked cuff for ease of use.
- COLOR Natural leather.
- SIZE 9 or 10.







LG 607

FORMAL REF: NL 025

Full Split Leather Welders Industrial Hand Gloves

SPECIFICATIONS

EN407 ۲

- LEATHER Fully made of Split Leather of 1.0 - 1.2 mm thickness.
- FEATURES Inside full cotton lining 413X4 for durability & added safety.
- EN388 • STITCHING - Stitched with high 4144X endurance thread for durability.
- **EN420** COLOR Yellow with Grey.
 - LENGTH 12, 14, 16 & 18 inches.



LG 608



Full Split Leather Welders Industrial Hand Gloves

- LEATHER Fully made of Split Leather of 1.0 - 1.2 mm thickness.
- FEATURES Inside full cotton lining for durability & added safety.
- STITCHING Stitched with high endurance thread for durability.
- COLOR Red or Yellow.
- LENGTH 12, 14, 16 & 18 inches.





I

4144X

EN407

۲

413X4

EN420 **i**

i

LG 608/BLK

Dual Palm Split Leather Welder Style Industrial Gloves

SPECIFICATIONS

- LEATHER Fully made of split leather of 1.0 - 1.2 mm thickness.
- FEATURES Inside full cotton fabric lining. Dual-layered split leather palm.
- STITCHING Stitched with high endurance thread for durability.
- COLOR Black with Yellow.
- LENGTH 12, 14, 16 & 18 inches.





Safewell 10.0 Μ

LG 609

FORMAL REF: L 015

Chrome & Split Combination Leather Welders Industrial Hand Gloves

SPECIFICATIONS

FN407

۲

413X4

EN388

Ø

3133X

- LEATHER Palm & index finger of Chrome with back of split leather of 1.0 - 1.2 mm thickness.
- STITCHING Stitched with high endurance thread for durability.
- EN420 • COLOR - Natural leather color.
 - LENGTH 12, 14, 16 & 18 inches.



LG 610

Special Split Leather Welder Style Industrial Hand Gloves

- LEATHER Fully made of split leather of 1.0 - 1.2 mm thickness.
- EN407 • FEATURES - Inside Aramid fabric ۲ lining on the palm and back for 413X4 added safety. EN388
- STITCHING Stitched with high Ð endurance thread for durability. 3133X
- COLOR Blue with Natural leather. EN420
- LENGTH 12, 14, 16 & 18 inches.





EN420

i

LG 611

Dual Palm Split Leather Welder Style Industrial Gloves

SPECIFICATIONS

- LEATHER Fully made of split leather of 1.0 - 1.2 mm thickness.
- FEATURES Inside full cotton fabric I lining. Split leather palm band 4144X reinforcement. EN407
- STITCHING Stitched with high ۲ endurance thread for durability. 413X4
- COLOR Black with Yellow.
- LENGTH 14, 16 & 18 inches.





NING H

LG 611 DL

Dual Palm Split Leather Welder Style Industrial Gloves

SPECIFICATIONS

- LEATHER Fully made of split leather of 1.0 - 1.2 mm thickness.
- FEATURES Inside full cotton fabric 4144X lining. Dual-layered split leather palm & thumb.
- EN407 • STITCHING - Stitched with high 6 endurance thread for durability. 413X4
- EN420 COLOR - Black with Yellow. []i]
 - LENGTH 14, 16 & 18 inches.



LG 612

Split Leather With Canvas-General Use Industrial Hand Gloves

SPECIFICATIONS

- MATERIAL Palm & back strap of split leather of 1.0 - 1.2 mm thickness. Back & cuff made of cotton Canvas.
- STITCHING Stitched with high endurance thread for durability.

₫ EN420

i

• COLOR - Natural cotton & leather. • LENGTH - 12, 14, 16 & 18 inches.





LT/700 GR-P ☆

Premium Quality Latex Coating on Cotton Knitted Gloves

SPECIFICATIONS

- LINER 5 ply cotton yarn knitted on 7 or 10 gauge machine with over-locked cuff.
- **COATING** Latex coating on the palm with wrinkled texture finish for extra grip.
- SIZE Medium, Large, Extra-Large.
- **COLOR** Grey, Yellow or Black Liner with Blue, Orange, Green or Black Coating.







LT/700 GB-P-FT B

Premium Quality Latex Coating on Cotton Knitted Gloves

SPECIFICATIONS

- LINER 5 ply cotton yarn knitted on 7 or 10 gauge machine with over-locked cuff.
- **COATING** Latex coating on the palm with wrinkled texture finish for extra grip.
- FEATURES Double dipped finger tips.
- SIZE Medium, Large, Extra-Large.
- COLOR Yellow Liner with Green/Orange/ Blue Coating. OR Grey Liner with Blue/ Black Coating



LT700GB-HD

Economical Quality Latex Coated Cotton Knitted Industrial Safety Gloves

- LINER 2 ply cotton yarn knitted on 7 or 10 gauge machine with over-locked cuff.
- **COATING** Half dipped Latex coating with wrinkled texture finish for extra grip.
- SIZE Medium, Large, Extra-Large.
- COLOR Grey liner with Blue/Black coating. OR Yellow liner with Green/Blue/ Orange Coating





LT/700 GB-E 🛛 🗳

Economical Quality Latex Coating on Cotton Knitted Gloves

SPECIFICATIONS

- LINER 2 ply cotton yarn knitted on 7 or 10 gauge machine with over locked cuff.
- **COATING** Latex coating on the palm with wrinkled texture finish for extra grip.
- SIZE Medium, Large, Extra-Large.
- **COLOR** Yellow liner with Green/Blue/ Orange coating. OR Grey liner with Blue/ Black coating.







LT/700 YO-E-FT B

Economical Quality Latex Coated Gloves

SPECIFICATIONS

- LINER 2 ply cotton yarn knitted on 7 or 10 gauge machine with over locked cuff.
- **COATING** Latex coating on the palm with wrinkled texture finish for extra grip.
- FEATURES Double dipped finger tips.
- SIZE Medium, Large, Extra-Large.
- **COLOR** Yellow liner with Orange/Green coating. OR Grey liner with Blue/Black coating.



LT/713 BB



Latex Coating on Synthetic Knitted Liner Industrial Safety Gloves

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Latex coating on the palm with wrinkled texture finish for extra grip
- SIZE Small, Medium, Large, Extra Large.
- COLOR Black/Red liner with Black coating or Grey liner with Black coating.





LT/713 RB FT 🛛 🖽

Latex Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Latex coating on the palm with wrinkled texture finish for extra grip.
- FEATURES Double dipped finger tips.
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Red/Black/Grey liner with Black coating.







LT/713 BB-F

Latex Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Latex coating on the palm with Foam finish for absorption & grip
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Black liner with Black coating. OR Black liner with Red coating. OR Blue liner with on Grey coating.



LTS/713 GB-HD

Latex Coating on Synthetic Knitted Liner Industrial Safety Gloves

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Half dipped Latex coating with sandy finish for superior grip.
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Grey liner with Black coating. OR Black/Red liner with Black coating.
- OPTIONAL Palm Dipped only version.





LTS/714-BLBK/1

Double Dipped Sandy Finish Latex Coating on Synthetic Knitted Liner Industrial Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Double Latex coating Half dipped plus palm dipped with sandy finish for superior grip & safety.
- SIZE Small, Medium. Large. Extra Large.
- COLOR Grey liner with Blue & Black coating OR Red & Black coating.







LTS/714-BLBK/2

Double Dipped Sandy Finish Latex Coating on Synthetic Knitted Liner Industrial Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Double Latex coating Full dipped plus palm dipped with Sandy finish for superior grip & safety.
- SIZE Small, Medium. Large. Extra Large.
- COLOR Grey liner with Blue & Black coating OR Red & Black coating.



LTS/714-BLBK/3

Double Dipped Sandy Finish Latex Coating on Synthetic Knitted Liner Industrial Gloves

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- COATING Double Latex coating Full dipped plus half dipped with sandy finish for superior grip & safety.
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Grey liner with Blue & Black coating OR Red & Black coating.





NBRS/720RB/1

Double Dipped Sandy Finish Nitrile Coating on Synthetic Knitted Liner Industrial Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Double Nitrile coating Half dipped plus palm dipped with sandy finish for superior grip & safety.
- SIZE Small, Medium. Large. Extra Large.
- COLOR Grey/White liner with Red & Black coating.







NBRS/720RB/2

Double Dipped Sandy Finish Nitrile Coating on Synthetic Knitted Liner Industrial Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Double Nitrile coating Full dipped plus palm dipped with sandy finish for superior grip & safety.
- SIZE Small, Medium. Large. Extra Large.
- COLOR Grey/White liner with Red & Black coating.



NBRS/720RB/3

Double Dipped Sandy Finish Nitrile Coating on Synthetic Knitted Liner Industrial Gloves

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Double Nitrile coating Full dipped plus half dipped with sandy finish for superior grip & safety.
- SIZE Small, Medium. Large. Extra Large.
- COLOR Grey/White liner with Red & Black coating





NBR/721 BB

Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Nitrile coating on the palm with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Black liner with Black coating. OR Grey liner with Black coating.







NBR/721 WG

Palm Dipped Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Nitrile coating on the palm with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR White liner with Grey coating.



NBR/721 WG-HD

Half Dipped Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Half dipped Nitrile coating on the palm & back with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR White liner with Grey/Yellow coating.





NBR/721 WY-FD

Full Dipped Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Full dipped Nitrile coating on the palm & back with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR White liner with Yellow coating.







NBR/721 BB-F

Foam Finish Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Nitrile coating on the palm with foam finish for absorption & grip.
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Black liner with Black coating. OR Grey liner with Black coating.



NBR/721 WG-F

Foam Finish Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine in F3 ribbed style with over-locked cuff
- **COATING** Full Nitrile coating on the palm & back with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR White liner with Grey coating.





NBR/721 WG-FT

Double Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine in with over locked cuff.
- **COATING** Dual Nitrile coating on palm & finger tips with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR White liner with Grey & Black coating.







NBRS/721 GB-HD

Nitrile Coating on Synthetic Knitted Liner Industrial Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked elasticised cuff
- **COATING** Half dipped with sandy finish for superior grip & safety.
- SIZE Small, Medium. Large. Extra Large.
- COLOR Grey/Red/Black liner with Black coating.



NBRS/721 RB

Sandy Finish Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Nitrile coating on the palm with Sandy finish for extra grip.
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Red liner with Black coating OR Grey liner with Black coating OR White liner with Black coating.





SAFEWELL - PRODUCT CATALOGUE

NBR/721/F3 BLBK-HD

Half Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine in F3 ribbed style with over-locked cuff
- **COATING** Half Nitrile coating on the palm & back with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR Blue liner with Black coating.







NBR/721/F3 BLBK-FD

Full Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine in F3 ribbed style with over-locked cuff
- **COATING** Full Nitrile coating on the palm & back with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR White liner with Black coating.



NTR/701 HHCB

Nitrile Coating on Cotton Jersey Fabric Liner Industrial Safety Gloves

- LINER Cotton Jersey fabric liner with rubberised safety cuff.
- **COATING** Half dipped Nitrile coating on the palm & back with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Natural cotton color liner with Blue coating.





NTR/702 HFKB

Nitrile Coating on Cotton Jersey Fabric Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER Cotton Jersey fabric liner with knitted cuff.
- **COATING** Full dipped Nitrile coating on the palm & back with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Natural cotton color liner with Blue coating.







NTR/704 LHKY

Nitrile Coating on Cotton Interlock Fabric Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER Cotton interlocked fabric liner with knitted cuff.
- **COATING** Half dipped Nitrile coating on the palm & back with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Natural cotton color liner with Yellow coating.



NTR/705 LFKY

Nitrile Coating on Cotton Interlock Fabric Liner Industrial Safety Gloves

- LINER Cotton interlocked fabric liner with knitted cuff.
- **COATING** Full dipped Nitrile coating on the palm & back with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Natural cotton color liner with Yellow coating.





NTR/706 LHKB

Nitrile Coating on Cotton Interlock Fabric Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER Cotton interlocked fabric liner with knitted cuff.
- **COATING** Half dipped Nitrile coating on the palm & back with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Natural cotton color liner with Blue coating.







NTR/707 LFKB-P

Premium Quality Nitrile Coating on Cotton Interlock Fabric Liner Safety Gloves

SPECIFICATIONS

- LINER Cotton interlocked fabric liner with knitted cuff.
- **COATING** Full dipped Nitrile coating on the palm & back with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Natural cotton color liner with Blue coating.



NTR/710 HHKB

Nitrile Coating on Cotton Jersey Fabric Liner Industrial Safety Gloves

- LINER Cotton Jersey fabric liner with knitted cuff.
- **COATING** Half dipped Nitrile coating on the palm & back with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Natural cotton color liner with Blue coating.





NTR/711 HFCB-R

Nitrile Coating on Cotton Jersey Fabric Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER Cotton Jersey fabric liner with rubberised safety cuff.
- **COATING** Full dipped Nitrile coating on the palm & back with Rough finish.
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Natural cotton color liner with Blue coating.







NTR/711 HFCB

Premium Quality Nitrile Coating on Cotton Jersey Fabric Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER Cotton Jersey fabric liner with rubberised safety cuff.
- **COATING** Full dipped Nitrile coating on the palm & back with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- **COLOR** Natural cotton color liner with Blue coating.



NTR/712 GLT

Nitrile Coating on Cotton Interlocked Fabric Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER Cotton interlocked fabric liner with gaunlet cuff.
- **COATING** Fully dipped Nitrile coating on with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR Yellow, Green or Blue.
- LENGTH 14 inches. 12, 16 inches length also available.





SAFEWELL - PRODUCT CATALOGUE

Hand Protection Coated Gloves - PU

PU/700 WW

PU Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Palm dipped PU coating on the palm with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR White liner with White coating.





PU/700 GG

PU Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Palm dipped PU coating on the palm with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR Grey liner with Grey coating.



EN420

C 12

PU/700 BB

PU Coating on Synthetic Knitted Liner Industrial Safety Gloves

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** Palm dipped PU coating on the palm with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR Black liner with Black coating.





Hand Protection Coated Gloves - PU

PU/700 WW-F3

PU Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER 100% Polyester yarn knitted on 13 or 15 gauge machine in F3 ribbed style with over-locked cuff
- **COATING** Palm dipped PU coating on the palm with liner texture finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR White liner with White coating.





PU/700 ESD

PU Coating on ESD Synthetic Liner Industrial Safety Gloves

SPECIFICATIONS

- LINER 100% Polyester blended with carbon fiber yarn knitted on 13 gauge machine with over-locked cuff
- **COATING** Palm dipped PU coating on the palm with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR Grey liner with White coating.



PU/700 ESD-FT

PU Coating on ESD Synthetic Liner Industrial Safety Gloves

- LINER 100% Polyester blended with carbon fiber yarn knitted on 13 gauge machine with over-locked cuff
- **COATING** Finger-Tip dipped PU coating with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR Grey liner with White coating.





LT/700-5-BB

Latex Coating on Cut Resistant Knitted Industrial Safety Gloves

SPECIFICATIONS

- LINER Blended HPPE, Polyester, Glass Fiber & Steel yarn knitted on 13 gauge machine with over-locked cuff.
- **COATING** Latex coating on the palm with wrinkled texture finish for extra grip.
- SIZE Medium. Large. Extra Large
- COLOR Black liner with Black Coating.





NBR/722-5-BB-F

Nitrile Coating on Cut Resistant Knitted Industrial Safety Gloves

SPECIFICATIONS

- LINER Blended HPPE, Polyester, Glass Fiber & Steel yarn knitted on 13 gauge machine with over-locked cuff.
- **COATING** Half dipped Foam Nitrile coating with smooth finish.
- SIZE Medium. Large. Extra Large
- COLOR Black liner with Black Coating.



NBR/722-5-BB

Nitrile Coating on Cut Resistant Knitted Industrial Safety Gloves

- LINER Blended HPPE, Polyester, Glass Fiber & Steel yarn knitted on 13 gauge machine with over-locked cuff.
- **COATING** Three/Fourth dipped Nitrile coating with smooth finish.
- SIZE Medium. Large. Extra Large
- COLOR Black liner with Black Coating.







NBRS/722-5-BLBK

Double Dipped Nitrile Coating on Cut Resistant Knitted Industrial Safety Gloves

SPECIFICATIONS

- LINER Blended HPPE, Polyester, Glass Fiber & Steel yarn knitted on 13 gauge machine with over-locked cuff.
- COATING Double dipped Full plus three/ fourth Nitrile coating with sandy finish.
- SIZE Medium. Large. Extra Large
- COLOR Black liner with Blue/Black coating.







NBRS/723-5-BB

Nitrile Coating on Cut Resistant Knitted Industrial Safety Gloves

SPECIFICATIONS

- LINER Blended HPPE, Polyester, Glass Fiber & Steel yarn knitted on 13 gauge machine with over locked cuff.
- COATING Nitrile coating in the palm with sandy finish.
- SIZE Medium. Large. Extra Large
- COLOR Black liner with Black coating.

GRIP POINT

EN388

4544

H W

FEATURES - Reinforced Grip point.



NBR/723-5-BB

Nitrile Coating on Cut Resistant Knitted Industrial Safety Gloves

SPECIFICATIONS

- LINER Blended HPPE, Polyester, Glass Fiber & Steel yarn knitted on 13 gauge machine with over-locked cuff.
- COATING Nitrile coating in the palm with smooth finish.
- SIZE Medium. Large. Extra Large
- COLOR Black liner with Black coating.
- FEATURES Reinforced Grip point.

& 2 @ 4 €



SAFEWELL - PRODUCT CATALOGUE

NBR/723-5-BLBK

Double Dipped Nitrile Coating on Cut Resistant Knitted Industrial Safety Gloves

SPECIFICATIONS

- LINER Blended HPPE, Polyester, Glass Fiber & Steel yarn knitted on 13 gauge machine with over-locked cuff.
- **COATING** Double dipped Full plus Palm Nitrile coating with sandy finish.
- SIZE Medium. Large. Extra Large
- COLOR White/Grey, liner with Blue/ Black coating.







KY/LT/700 YB

Latex Coating on Aramid Knitted Industrial Safety Gloves

- LINER Knitted Aramid yarn on 10 gauge machine with over-locked cuff.
- **COATING** Latex coating on the palm with wrinkled texture finish for extra grip.
- SIZE Medium. Large. Extra Large
- COLOR Yellow liner with Blue coating.





鬥

PU/700-5-GG

PU Coating on Cut Resistant Knitted Industrial Safety Gloves

SPECIFICATIONS

- LINER Blended HPPE, Polyester, Glass Fiber & Steel yarn knitted on 13 gauge machine with over-locked cuff.
- **COATING** PU coating on the palm with smooth finish.
- SIZE Medium. Large. Extra Large
- COLOR Black liner with Grey coating.
- FEATURES Reinforced Grip point.







PU/700-3-BB 🛛 🖈

PU Coating on Cut Resistant Knitted Industrial Safety Gloves

SPECIFICATIONS

- LINER Blended HPPE, Polyester, Glass Fiber yarn knitted on 13 gauge machine with over-locked cuff.
- **COATING** PU coating on the palm with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR Black liner with Black coating.



PU/700/3-GG M 🗃

PU Coating on Cut Resistant Knitted Industrial Safety Gloves

SPECIFICATIONS

- LINER Blended HPPE, Polyester, Glass Fiber yarn knitted on 13 gauge machine with over-locked cuff.
- **COATING** PU coating on the palm with smooth finish.
- SIZE Small, Medium. Large. Extra Large.
- COLOR Black liner with Grey coating.
- **FEATURES** Reinforced Grip point.





SAFEWELL - PRODUCT CATALOGUE

Hand Protection





SPL-L-1-TPR

CUT-5 Yarn Coated Gloves with Thermo-Plastic Rubber Pads

- LINER Blended HPPE Yarn Knitted on 13 gauge Machine.
- **PALM** Split leather palm with reinforced Grip Point. Stitched with Aramid yarn for durability.
- FEATURES TPR Pads on the back & Anti-Vibration Pads on palm.
- COLOR Grey liner.





Hand Protection Impact Resistant Gloves

NBRS/-723-RB-TPR

CUT-5 Yarn Coated Gloves with Thermo-Plastic Rubber Pads

SPECIFICATIONS

- LINER Blended HPPE yarn knitted on 13 gauge machine.
- COATING Nitrile coated palm in sandy finish for grip with reinforced Grip Point.
- FEATURES TPR Pads on the back & Anti-Vibration Pads on palm. H
- COLOR Red Liner / Black coating







SAFEWELL - PRODUCT CATALOGUE

Hand Protection

NTR/702-P-TPR

Nitrile Coated Gloves with Thermo-Plastic Rubber Pads

SPECIFICATIONS

- LINER Cotton Jersey fabric liner with knitted cuff.
- **COATING** Full dipped Nitrile coating.
- FEATURES TPR Pads on the back & Anti-Vibration Pads on palm.
- COLOR Blue coating.
- SIZE 9 or 10.







NTR/711-P-TPR

Nitrile Coated Gloves with Thermo-Plastic Rubber Pads

EN388 4121X

SPECIFICATIONS

- LINER Cotton Jersey fabric liner with rubberised safety cuff.
- **COATING** Fully dipped Nitrile coating.
- FEATURES TPR Pads on the back & Anti-Vibration Pads on palm.
- COLOR Blue coating.
- SIZE 9 or 10.



LG/606C-TPR

Chrome Leather Driving Styled Glove with Thermo-Plastic Rubber Pads

SPECIFICATIONS

- LEATHER Fully made of chrome leather of 1.0 1.2 mm thickness.
- FEATURES TPR Pads on the back & Anti-Vibration Pads on palm.

鬥

M

- COLOR Natural leather.
- SIZE 9 or 10.





2141X



RAFEC

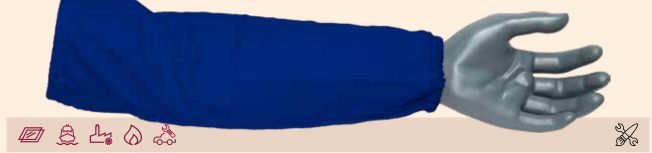
Arm Protection

ASL 1301 🛛 🗳

Fire Retardant Industrial Safety Arm Sleeve

SPECIFICATION

- FABRIC Fire Resistant fabric of 430 GSM. Stitched with high endurance yarn
- FASTENER Heavy duty elastic on both ends
- COLOR Orange. Also available in Navy Blue
- LENGTH 18 inches standard. Can be customised



ASL 1302 🛛 🗳

Classic Design Industrial Safety Arm Sleeve

SPECIFICATION

- FABRIC Cotton Denim Fabric of 300 GSM. Stitched with high quality synthetic yarn.
- FASTENER Heavy duty elastic on both ends
- COLOR Standard Blue
- LENGTH 18 inches standard. Can be customised



ASL 1303 🖪 📽

Basic & Economical Industrial Safety Arm Sleeve

- YARN Cotton yarn
- **CONSTRUCTION** Knitted on knitting machine for flexibility, elasticity and dual layer construction
- FEATURES Over edged ends. Optional Thumb Cut
- COLOR Natural Cotton. Also available in Blue or Grey.
- LENGTH 14 inches standard. Can be customised



Arm Protection Arm Sleeve

安

ASL 1303B

FIED VIEN

Dual Layered Industrial Safety Arm Sleeve

SPECIFICATION

- YARN Cotton yarn.
- CONSTRUCTION Knitted on knitting machine for flexibility, elasticity and dual layer construction
- FEATURES Thumb Cut for grip and over locked ends
- COLOR Standard Blue. Natural Cotton or Grey also available.
- LENGTH 14 inches standard. Can be customised



ASL 1304 L W

Classic Design & Economical Safety Arm Sleeve



SPECIFICATION

- FABRIC Cotton Drill fabric of 210 GSM
- FASTENER Box stitched heavy duty Velcro on the upper end
- FEATURES Elastic wrist with thumb grip loop for ease of use
- COLOR Navy Blue. Also available in Orange.
- LENGTH 18 inches standard. Can be customised



ASL 1305 M ☆

Dual Layered Industrial Safety Arm Sleeve

- YARN Dual layered outer Polyester and inner cotton yarn
- CONSTRUCTION Knitted on 10 gauge knitting machine
- FEATURES Elasticized cuff with over edged ends
- COLOR Option of Blue, White, Black
- LENGTH 18 inches standard. Can be customised



Arm Protection

GNIFIED

ASL 1306 🛛 🕁

Dual Layered Knitted Cut Resistant Safety Arm Sleeve

SPECIFICATION

- YARN Outer 100% polyester with inner layer of cotton. Blended with Lycra $^{\rm \$}$ for fit and durability
- KNITTING Knitted on 7 Gauge knitting machine
- FEATURES Thumb Cut for grip and over locked ends
- COLOR White. Also available in Blue & Grey

• LENGTH - 18 inches standard. Can be customised



INSIDE VIEW

ASL 1307 🖸 🗃

Heat Resistant Industrial Safety Arm Sleeve

SPECIFICATION

- YARN Cotton yarn
- **KNITTING** Knitted on Special SPG knitting machine, giving a unique terry loops finish for heat resistance
- FEATURES Elasticized cuff with over edged ends
- COLOR Natural cotton color. Grey or Blue also available.
- LENGTH 18 inches standard. Can be customised



MW

Quilted Demin Industrial Safety

ASL 1308

Arm Sleeve

SPECIFICATION

- FABRIC Dual layered outer Denim with inner cotton fabric
- **STITCHING** Foam lining between the two layers with quilted cricc-cross stitching for durability
- FEATURES Elasticized cuff with Elbow Cut for flexibility
- COLOR Dark Blue or Black
- LENGTH 18 inches standard. can be customised.

@ ~ « @ L.

23

Arm Protection

鬪

ASL 1309 □ ☆

Demin Industrial Safety Arm Band

SPECIFICATION

- FABRIC Cotton Denim fabric of 300 GSM.
- STITCHING Criss-Cross stitched for durability
- FEATURES Full length horizontal Velcro for ease of wearing
- COLOR Dark Blue or Black
- LENGTH 9 inches standard



ASL 1310

Hi-Visibility Safety Arm Sleeve with Reflective Tape

SPECIFICATION

- FABRIC Synthetic High Visibility Fabric
- **FEATURES** Standard Dual Horizontal Line of Reflective Tape. Can also be designed vertically
- COLOR Yellow or Orange
- LENGTH 14 inches standard. Can be customised



KSL 201 🛛 🗳

Dual Layered Cut & Heat Resistant Safety Arm Sleeve

VIEL

SPECIFICATION

- YARN Cut & Heat Resistant 100% Aramid yarn
- **CONSTRUCTION** Knitted on knitting machine for flexibility, elasticity and dual layer construction
- FEATURES Thumb Cut for grip. Without thumb cut also available.

COLOR - Standard Aramid yellow

Arama

• LENGTH - 14 inches standard. Can be customised



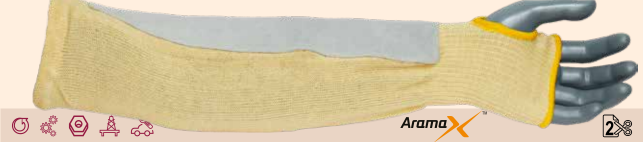
Arm Protection Arm Sleeve

KSL 201L H 124

Cut Resistant Industrial Safety Arm Sleeve

SPECIFICATION

- YARN 100% Aramid yarn
- KNITTING Knitted on 13 or 10 gauge knitting machine
- FEATURES Split Leather Patch & Thumb Cut with Over Edged Ends. Without thumb cut also available.
- COLOR Standard Yellow Sleeve with Natural Color Leather
- LENGTH 14 inches standard. Can be customised



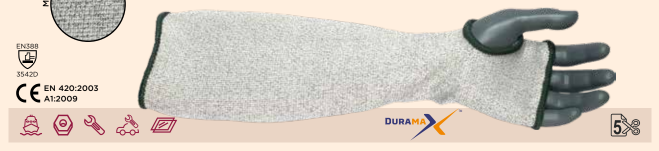
SYN/ST/CUT-5

Cut Resistant Industrial Safety Arm Sleeve

ED VIEN

SPECIFICATION

- YARN Blended HPPE, Polyester & Glass fiber yarn
- CONSTRUCTION Knitted on knitting machine
- FEATURES Thumb Cut or without Thumb Cut
- COLOR Grey with White blended color
- M 🛠 🛛 LENGTH 14 inches standard. Can be customised



SYN/STV/CUT-5

Cut Resistance Industrial Safety Arm Sleeve

CE EN 420:2003 A1:2009

🚵 🔌 🖅 🚊 🧿

SPECIFICATION

- YARN Blended HPPE, Polyester & Glass fiber yarn
- CONSTRUCTION Knitted on knitting machine
- FEATURES Upper end Velcro with/without Thumb Cut and Over Edged ends
- COLOR Grey with White blended color
 LENGTH 18 inches standard. Can be customised

DURAM

Arm Protection

M 1889

LG 615

Industrial Safety Split Leather Arm Sleeve

SPECIFICATION

- LEATHER Split leather of 1.0 1.2 mm thickness
- **STITCHING** Made of single piece leather with high quality yarn double stitching
- FEATURES Buckled straps fasteners on the upper end
- COLOR Natural Leather Grey
- LENGTH 18 inches standard. Can be customised



LG 615R

NE

STR

☆

Industrial Leather Arm Sleeve with Hi-Visibility Tape for added safety

SPECIFICATION

- LEATHER Split leather of 1.0 1.2 mm thickness
- **STITCHING** Made of single piece leather with high quality yarn double stitching
- FEATURES Hi-Visibility Tape & Buckled straps fasteners
- COLOR Natural Leather Grey
- LENGTH 18 inches standard. Can be customised



Industrial Arm Sleeve with Anti-

AST 1107

Static Properties

- FABRIC Synthetic Fabric with Chequered Anti Static Weaving
- FEATURES Folded elasticised ends for grip and fit
- COLOR Option of Blue, White, Pink.
- LENGTH 14 inches standard. Can be customised











APR 1301 🛛 🗠 🖸

Premium Cotton Fabric Industrial Apron With or Without Leather Patch

SPECIFICATIONS

- MATERIAL Cotton drill fabric of 210 GSM.
- **STITCHING** Stitched with high endurance yarn with box stitching at high stress points. Dual Utility pockets at waist height.
- FASTENERS Dual adjustable buckles around the neck and waist with straps.
- SIZE Width 24 inches. Length 36 inches. Can be customised.
- COLOR Navy Blue, Orange.
- OPTIONAL Split leather patch in the front for extra protection (Model APR 1303).

La D C M





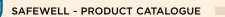
APR 1302 ☆

Fire Retardant Fabric Industrial Safety Apron

SPECIFICATIONS

- FABRIC Fire Retardant fabric of 430 GSM as standard.
- **STITCHING** Stitched with high endurance yarn with box stitching at high stress points.
- FASTENERS Dual adjustable buckles around the neck and waist with straps.
- SIZE Width 24 inches. Length 36 inches. Can be customised.
- COLOR Navy Blue.
- EN ISO 11612





X

APR 1303P 🛛 🕮

Cotton With Leather Utility Pocket Industrial Apron

SPECIFICATIONS

- FABRIC Cotton drill fabric of 210 GSM as standard.
- **STITCHING** Stitched with high endurance yarn with box stitching at high stress points.
- **FASTENERS** Dual adjustable buckles around the neck and waist with straps.
- FEATURES Split leather front utility pocket for tools.
- SIZE Width 24 inches. Length 36 inches. Can be customised.
- COLOR Orange, Navy Blue.







APR 1304

Heat Resistant Aramid Industrial Safety Apron

- FABRIC Aramid heat resistant fabric of 480 GSM. With or without woollen back lining.
- **STITCHING** Stitched with Aramid yarn with box stitching at high stress points.
- FASTENERS Dual adjustable buckles around the neck and waist with straps.
- SIZE Width 24 inches. Length 36 inches. Can be customised.
- COLOR Yellow Aramid color.
- **OPTIONAL** 700 GSM fabric also available.





APR 1305 🛛 🔂 🖈

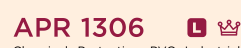
Fire Retardant Fabric Industrial Apron with Sleeve

SPECIFICATIONS

- MATERIAL Fire Retardant Fabric of 430 GSM as standard.
- **STITCHING** Stitched with high endurance yarn for durability.
- **STYLE** Open back front slip-on type. With elasticised cuff.
- FASTENERS Dual adjustable tie type straps at the back.
- SIZE Length 50 inches. Can be customised.
- COLOR Navy Blue.
- EN ISO 11612







Chemical Protection PVC Industrial Safety Apron

X

SPECIFICATIONS

- MATERIAL PVC Non-Toxic cloth material.
- **STITCHING** Double folded heat sealed ends.
- **FASTENERS** Dual adjustable PVC straps around the neck and around the waist with buckles.
- SIZE Width 24, Length 36 inches OR Width 24, Length 48 inches.
- COLOR Yellow.



\$

LG 613



Premium Split Leather Industrial Safety Apron

SPECIFICATIONS

- MATERIAL Single piece split leather of 1.0 to 1.2 mm thickness.
- **STITCHING** Stitched with high endurance yarn. With box stitching at high stress points.
- **FASTENERS** Dual tie type cotton straps around the neck and around the waist.
- SIZE Width 24 inches. Length 36 inches standard. Can be customised.
- COLOR Natural leather grey.
- OPTIONAL Utility pockets.







ALU 703 🛛 🔁 📽

X

Aluminised Heat Resistant Industrial Apron

- FABRIC Aluminised Aramid or Glass Fiber woven fabric with or without woollen back lining.
- **STITCHING** Stitched with Aramid yarn with box stitching at high stress points.
- FASTENERS Dual adjustable straps around the neck and around the waist with buckles.
- SIZE Width 24 inches. Length 36 inches. Can be customised.
- COLOR Aluminium finish.



Body Protection Reflective Vests

SCB 02

High Visibility Safety Cross Belt

SPECIFICATIONS

- **FABRIC** Made of synthetic fabric in highly reflective colors.
- **FEATURES** High-Visibility prizmatic tapes stitched over the fabric.
- FASTENERS Velcro at the waist and chest straps.
- COLOR Green, Orange.
- SIZE S, M, L, XL, XXL.







🖸 📽

SRV 02

M 🕁

High Visibility 3 Side Open, Safety Vest

SPECIFICATIONS

- **FABRIC** Made of synthetic net fabric in highly reflective colors.
- **FEATURES** Reflective 2 inches width prizmatic tapes stitched over the fabric.
- FASTENERS Velcro at waist level.
- COLOR Green or Orange.
- SIZE S, M, L, XL, XXL.
- **OPTION** Reflective Tape of 1 inches width also available (SRV 01).



SRJ 02

High Visibility Sleeveless Safety Vest

- **FABRIC** Made of synthetic fabric in highly reflective colors.
- **FEATURES** Reflective 2 inches width prizmatic tapes stitched over the fabric.
- FASTENERS Velcro at front opening.
- COLOR Green or Orange.
- SIZE S, M, L, XL, XXL.
- OPTION Net Fabric or Zipped front style also available. With 1 inches tape (SRJ 01)





Body Protection Heat Resistant & Leather Garment

ALU 702



Aluminised Fire & Heat Resistant Industrial Jacket & Pant Set.

SPECIFICATIONS

X

- **FABRIC** Aluminised Aramid or Glass Fiber fabric.
- STITCHING Multi layered woollen & cotton lining. Stitched with Aramid yarn for durability. Adjustable cuffs. Flapped front buttoned opening.
- ALTERNATE DESIGN Single suit cover-all style also available.
- **OPTIONAL** inner pouch for carrying breathing apparatus.
- SIZE Medium, Large, Extra Large.
- HEAT RESISTANCE can withstand radiant heat of over 1000°C





LG 616 & LG 617 🛛 🕁

Full Split Leather Industrial Safety Jacket & Pant Set.

- MATERIAL Made of high grade split leather for heat and spatter resistance, ideal for welding purposes. Leather thickness of 1.2 mm
- STITCHING Front open style with flapped metal buttons. Stitched with Aramid yarn for durability.
- ALTERNATE DESIGN Also available in long coat style.
- SIZE Medium, Large, Extra Large.
- COLOR Natural Leather, Yellow, Red.





Body Protection Fire Retardant Garment

FR 902



Industrial Jacket and Pant Made of Fire Retardant Cotton Fabric.

SPECIFICATIONS

- **FABRIC** Made of 430 GSM Fire Retardant fabric. Can withstand 100 wash cycle.
- **STITCHING** Stitched with high endurance yarn. Lock & double stitched at high stress points.
- **STYLE** Jacket & Pant style with flapped front pockets. Buttoned or Zipped opening optional. Can be customised as required.
- ALTERNATE DESIGN Full single piece cover-all style also available.
- FEATURES 2 inches High visibility reflective tape for added safety.
- COLOR Navy Blue.
- SIZE S, M, L, XL, XXL.
- EN STANDARD ISO 11612





FR 903 & 904

Industrial Jacket and Pant Made of Fire Retardant Cotton Fabric.

÷

- **FABRIC** Made of 430 GSM Fire Retardant fabric. Can withstand 100 wash cycle.
- **STYLE** Jacket & Pant style with flapped front pockets. Buttoned or Zipped opening optional. Can be customised as required.
- STITCHING Stitched with high endurance yarn. Lock & double stitched at high stress points.
- ALTERNATE DESIGN Full single piece cover-all style also available.
- COLOR Navy Blue, Orange
- SIZE S, M, L, XL, XXL.
- EN STANDARD ISO 11612



Body Protection Cotton & Fire Retardant Lab Coat

FR 905



Long Coat Made Of Fire Retardant Cotton Fabric

SPECIFICATIONS

- **FABRIC** Made of 430 GSM Fire Retardant fabric. Can withstand 100 wash cycle.
- **STYLE** Coat collar style with front open pockets. Front buttoned opening. Closed collar style optional. Can be customised as required.
- **STITCHING** Stitched with high endurance yarn. Lock & double stitched at high stress points.
- COLOR Navy Blue.

X

- SIZE S, M, L, XL, XXL.
- EN STANDARD ISO 11612







CT 805



X

Lab Coat Made Of Cotton Fabric

- FABRIC Made of 210 GSM cotton drill fabric.
- **STYLE** Coat collar style with front open pockets. Front buttoned opening.
- **STITCHING** Stitched with high endurance yarn. Lock & double stitched at high stress points.
- OPTIONAL DESIGN Closed collar style. Pen & Tool Pockets. Ventilated back slits. Can be fully customised as required.
- COLOR Navy Blue. Orange, White
- SIZE S, M, L, XL, XXL.



Body Protection Cotton Garment

CT 801



Industrial Single Piece Cover-All Made of Cotton Fabric.

SPECIFICATIONS

- FABRIC Made of 210 GSM cotton drill fabric.
- STYLE Jacket & Pant style with flapped front pockets. Buttoned or Zipped opening optional. Can be customised as required.
- STITCHING Stitched with high endurance yarn. Lock & double stitched at high stress points.
- FEATURES 2 inches High visibility reflective tape for added safety.
- COLOR Navy Blue or Orange.
- SIZE S, M, L, XL, XXL.





CT 802



Industrial Jacket and Pant Made of Cotton Fabric.

SPECIFICATIONS

- FABRIC Made of 210 GSM cotton drill fabric.
- STYLE Jacket & Pant style with flapped front pockets. Buttoned or Zipped opening optional. Can be customised as required.
- STITCHING Stitched with high endurance yarn. Lock & double stitched at high stress points.
- ALTERNATE DESIGN Full single piece cover-all style also available.
- FEATURES 2 inches High visibility reflective tape for added safety.
- COLOR Navy Blue, Orange or in combination.

• SIZE - S, M, L, XL, XXL.



X

Body Protection Cotton & Synthetic Garment

CT 803 & 804 🛛 🗠

Industrial Jacket and Pant Made of Cotton Fabric.

SPECIFICATIONS

- FABRIC Made of 210 GSM cotton drill fabric.
- **STYLE** Jacket & Pant style with flapped front pockets. Buttoned or Zipped opening optional. Can be customised as required.
- **STITCHING** Stitched with high endurance yarn. Lock & double stitched at high stress points.
- ALTERNATE DESIGN Full single piece cover-all style also available.
- COLOR Navy Blue or Orange.
- SIZE S, M, L, XL, XXL.

X







G 1204



X

Industrial Jacket and Pant Made of Synthetic Lint Free Fabric.

- FABRIC Made of Polyester lint free fabric.
- **STYLE** Jacket & Pant style with flapped front pockets. Buttoned or Zipped opening optional. Can be customised as required.
- STITCHING Stitched with high endurance yarn. Lock & double stitched at high stress points. Double folded ends for 100% lint free use.
- ALTERNATE DESIGN Full single piece cover-all style also available.
- OPTIONAL With ventilated back slits.
- COLOR Sky Blue, White.
- SIZE S, M, L, XL, XXL.



Body Protection Anti-Static Garment

AST 1101



Industrial Single Piece Cover-All Made of Synthetic Anti-Static Lint Free Fabric.

SPECIFICATIONS

- FABRIC Made of Synthetic fabric with carbon checks lines for anti-static feature.
- **STYLE** Single piece cover-all with flapped pockets. built-in attached hood & zipped front opening. Elasticised waist band. Can be customised as required.
- **STITCHING** Stitched with high endurance yarn. Lock & double stitched at high stress points. Double folded ends for 100% lint free use.
- OPTIONAL With ventilated back slits.
- COLOR Sky Blue, Pink, White.
- SIZE S, M, L, XL, XXL.





AST 1102

M 🕁

Industrial Jacket and Pant Made of Synthetic Anti-Static Lint Free Fabric.

SPECIFICATIONS

- FABRIC Made of Synthetic fabric with carbon checks lines for anti-static feature.
- **STYLE** Jacket & Pant style with open pockets. Buttoned or Zipped opening optional. Elasticised waist band & trouser ends. Can be customised as required.
- STITCHING Stitched with high endurance yarn. Lock & double stitched at high stress points. Double folded ends for 100% lint free use.
- OPTIONAL With ventilated back slits.
- COLOR Sky Blue, Pink, White.
- SIZE S, M, L, XL, XXL.



X





Ear Protection

SEP 102C 🛛 🖪 📽

Disposable Corded Foam Type Safety Ear Plugs.

SPECIFICATIONS

- **MATERIAL** PU-Foam based. With optimum density for quick release and sound isolation.
- **STYLE** Machine corded, around the neck style.
- COLOR Orange with Orange cord.
- PACKING Individual pouch packing in a carton of 250 Pairs.







Disposable Non-Corded Foam Type Safety Ear Plugs.

SPECIFICATIONS

- MATERIAL PU-Foam based. With optimum density for quick release and sound isolation.
- **STYLE** Non-Corded, individual pieces.
- COLOR Orange.
- **PACKING** Individual pouch packing in a carton of 250 Pairs.



Safewell disposable ear plugs come packed in a dispenser carton. Pre-cut opening for easy access to individual ear plug packs.



Ear Protection Ear Plugs & Muffs

SEP 103RC ☆

Reusable Corded Safety Ear Plugs.

SPECIFICATIONS

- MATERIAL TPR based.
- **STYLE** Machine corded, around the neck style.
- **FEATURES** Ribbed style for perfect fit in the ear canal for noise isolation.
- COLOR Orange with Blue cord.
- PACKING Individual box packed.







Over-the-Ear Styled Industrial Safety Ear Muffs.

SPECIFICATIONS

- **STYLE** Over the ear style ear cups with foam padding for comfort and superior noise isolation.
- FEATURES Over the head style band with dual point manually adjustable attachment.
- COLOR Red/Black.



SEM 100B 🛛 🗳

Over-the-Ear Styled Industrial Safety Ear Muffs.

- **STYLE** Over the ear style ear cups with foam padding for comfort and superior noise isolation.
- FEATURES Over the head style band with single point adjustable attachment.
- COLOR Red/Black.









Eye Protection Safety Goggles

ASP-101 🛛 🗳

Frame-less Stylish Safety Goggles with wrap around Design.

SPECIFICATIONS

- Dual Hard Coated Polycarbonate Lens.
- OPTICAL CLASS |
- IMPACT RESISTANCE Level F
- Anti Scratch / Anti Fog Coating.





Frame-less Stylish Safety Goggles with wrap around Design.

SPECIFICATIONS

- Dual Hard Coated Polycarbonate Lens.
- OPTICAL CLASS |
- IMPACT RESISTANCE Level F
- Anti Scratch / Anti Fog Coating.







ASP-103

Half Frame Stylish Safety Goggles with wrap around Design.

- Dual Hard Coated Polycarbonate Lens.
- OPTICAL CLASS I
- IMPACT RESISTANCE Level F
- Anti Scratch / Anti Fog Coating.







Eye Protection Safety Goggles

ASP-104 🛛 🖽

Half Frame Stylish Safety Goggles with Wrap around Design.

SPECIFICATIONS

- Dual Hard Coated Polycarbonate Lens.
- OPTICAL CLASS I
- IMPACT RESISTANCE Level F
- Anti Scratch / Anti Fog Coating.









Frame-less Stylish Safety Goggles with Wrap around Design.

SPECIFICATIONS

- Dual Hard Coated Polycarbonate Lens.
- OPTICAL CLASS |
- IMPACT RESISTANCE Level F
- Anti Scratch / Anti Fog Coating.

CE⁰¹⁹⁴ EN 166:2001





99.9%

(JVV) 99.9%

ASP-106



Frame-less Stylish Safety Goggles with Wrap around Design.

SPECIFICATIONS

- Dual Hard Coated Polycarbonate Lens.
- OPTICAL CLASS I
- IMPACT RESISTANCE -Level F
- Elastic adjustable tie band
- Anti Scratch / Anti Fog Coating.

CE⁰¹⁹⁴ EN 166:2001





SAFEWELL - PRODUCT CATALOGUE

Eye Protection Safety Goggles & Shields

ASP-107 🛛 🗄 ☆

Frame-less Stylish Safety Goggles with wrap around Design.

SPECIFICATIONS

- Dual Coated Polycarbonate Lens.
- OPTICAL CLASS I
- IMPACT RESISTANCE Level F
- Elastic adjustable tie band
- Ventilation for extended use comfort
- Anti Scratch / Anti Fog Coating.





99.9%

PFS-96C 🛛 🗳

Half Frame Face Shield with Wrap Around Design.

SPECIFICATIONS

- Dual Hard Coated Polycarbonate Transparent Shield.
- OPTICAL CLASS I
- IMPACT RESISTANCE Level F
- Anti Scratch / Anti Fog Coating.

CE⁰¹⁹⁴ EN 166:2001



PFS-96B

M 🗳

Half Frame Face Shield with Wrap Around Design.

SPECIFICATIONS

- Dual Hard Coated Polycarbonate Colored Shield.
- OPTICAL CLASS I
- IMPACT RESISTANCE Level F
- Anti Scratch / Anti Fog Coating.

CE⁰¹⁹⁴ EN 166:2001













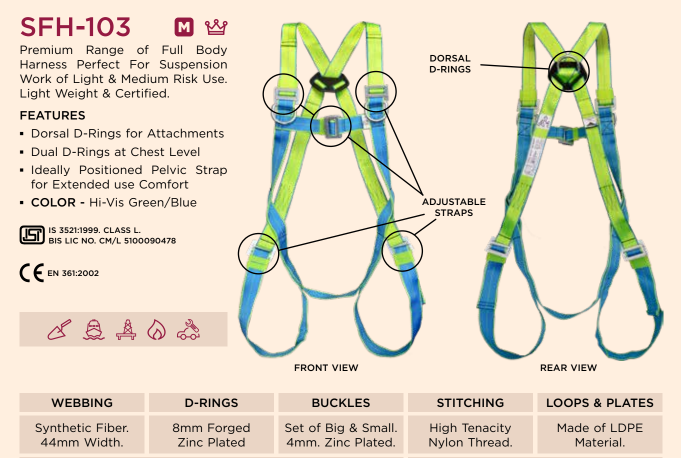


WEBBING	D-RINGS	BUCKLES	STITCHING	LOOPS & PLATES
Synthetic Fiber. 44mm Width.	8mm Forged Zinc Plated	Set of Big & Small. 4mm. Zinc Plated.	High Tenacity Nylon Thread.	Made of LDPE Material.
Webbing, D-Rings & Buckles - Breaking Strength >25KN			For Flexibility, Strength & Durability.	

Common Specifications For The Series

PRODUCT SERIES OPTIONS

MODEL NO	OPTION	FEATURE DIFFERENCES	APPROVALS
SFH-02		D-Rings At Sternal Point. Recommended over SFH-01 For Controlled Descend.	IS 3521:1999. CLASS D.
SFH-03		Two D-Rings At Shoulder Strap. Ideal For Entry & Exit Control into Confined Spaces & Rescue.	IS 3521:1999. CLASS E.
SFH-04		Dorsal D-Ring. Adjustable Shoulder Straps With Dual Webbing Loops At Chest Level For Attachments.	IS 3521:1999. CLASS L.
SFH-05		Two D-Rings At Shoulder Strap. Ideal For Entry & Exit Control into Confined Spaces & Rescue.	IS 3521:1999. CLASS P.

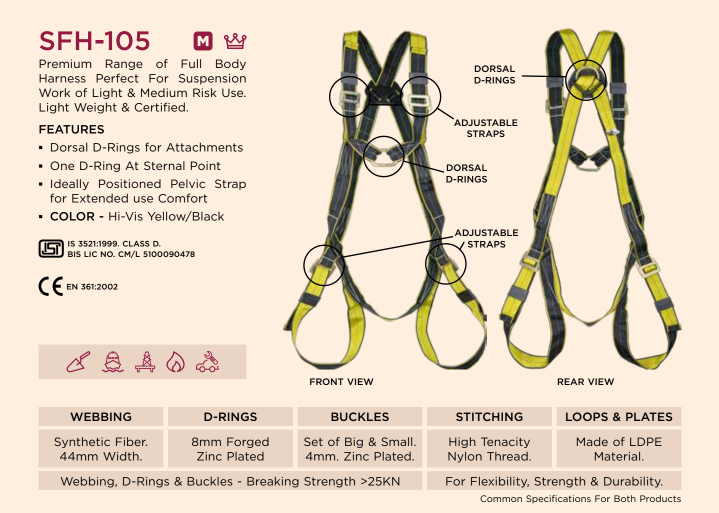


Webbing, D-Rings & Buckles - Breaking Strength >25KN

For Flexibility, Strength & Durability. Common Specifications For The Series

PRODUCT SERIES OPTIONS

MODEL NO	OPTION	FEATURE DIFFERENCES	APPROVALS
SFH-101		Dorsal D-Rings For Fall Arrester Compatibility. Fully Adjustable Chest & Shoulder Straps for Perfect Fit.	IS 3521:1999. CLASS A.
SFH-102		Dual D-Rings At Chest Point For Optimal Control During Descend. Compatible with Fall Arrester Systems.	IS 3521:1999. CLASS L.
SFH-104		Dorsal D-Rings For Fall Arrester Compatibility. Dual Webbing Loops At Chest Point For Attachment.	IS 3521:1999. CLASS L.
SFH-106		Integrated With Positioning Waist Belt When With 2 Lateral D-Rings. Ideal for Tower & Pole Jobs With Fall Arrester.	IS 3521:1999. CLASS E.



SFH-107 🛛 🖬 🖞

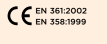
Premium Specialised Full Body Harness.

FEATURES

- Dorsal D-Ring & Dual D-Rings at Waist Band for Fall Arresters
- Adjustable Thigh & Chest Strap.
- Dual Color Straps for Rapid Identification of Upper & Lower
- Waist Pad Of Air Mesh Fabric & EVA For Comfort

COLOR - Hi-Vis Yellow/Black









Webbing, D-Rings & Buckles - Breaking Strength >25KN

Waist/Thigh/Shoulder Pads Made of Air Mesh Fabric & EVA . Comfort & Support During Extended Use

Common Specifications For Both Products

For Flexibility, Strength & Durability.



Fall Protection Work Positioning Belts

Μ

SWP-01

Premium Work Positioning Belt With Thigh Support.

FEATURES

- Anchor Point Dual Lateral D-Rings for Positioning.
- D-Ring At Ventral Point For Rope Access Work..
- Soft Padded Waist & Thigh Pads, With Adjustable Straps.
- COLOR Hi-Viz Yellow/Black

IS 3521:1999. BIS LIC NO. CM/L 5100090478

CE EN 813:2008 EN 358:1999





FRONT VIEW

REAR VIEW

WEBBING	D-RINGS	BUCKLES	STITCHING	LOOPS & PLATES
Synthetic Fiber. 44mm Width.	8mm Forged Zinc Plated	Set of Big & Small. 4mm. Zinc Plated.	High Tenacity Nylon Thread.	Made of LDPE Material.
Webbing, D-Rings & Buckles - Breaking Strength >25KN			For Flexibility, Strength & Durability.	

Common Specifications For Both Products

SWP-02

Basic Work Positioning Waist Belt. Economical Yet Certified.

M

FEATURES

- Superior Strength Fray Proof Webbing With Tool Loops.
- D-Ring At Waist Points For Precise Positioning.
- Soft Padded Waist Pads, With Adjustable Straps.
- COLOR Hi-Vis Yellow/Black

IS 3521:1999. BIS LIC NO. CM/L 5100090478

CE EN 813:2008 EN 358:1999





Fall Protection Hooks & Connectors

SKH-50

M 🛠

Premium Quality Scaffolding Hook



- **SPECIFICATIONS**
- MATERIAL Steel Alloy
- GATE OPENING 55 mm
- MIN BREAKAGE STRENGTH 25kN
- PLATING Chrome / Zinc
- WEIGHT 500 grams
- COLOR Silver / Golden Yellow



SKH-31



洝

Alloy

GATE

Premium Quality Alloy Steel Snap Hook

SPECIFICATIONS

- MATERIAL Steel Alloy
- GATE OPENING 16 mm
- MIN BREAKAGE STRENGTH 22kN
- PLATING Chrome / Zinc
- WEIGHT 190 grams
- COLOR Silver / Golden Yellow



SKH-20

Premium Quality Steel Karabiner

SPECIFICATIONS

- MATERIAL Steel Alloy
- GATE OPENING 25 mm
- MIN BREAKAGE STRENGTH 25kN
- PLATING Chrome / Zinc
- WEIGHT 245 grams
- COLOR Silver / Golden Yellow





The Hooks & Connectors are an essential link in any vertical safety equipment kit. It is designed to be loaded in its major axis, with the gates closed and the sleeve locked. The rating of its breaking strength is determined when loaded at its major axis and closed properly. Understanding the strength & weaknesses of this essential link allows the user to choose the most appropriate type to use for a particular usage, thus avoiding any misuse that could be dangerous.



Fall Protection Hooks & Connectors

SKH-21

el Alloy

Premium Quality Steel Karabiner

SPECIFICATIONS

- MATERIAL Steel Alloy
- GATE OPENING 16 mm
- MIN BREAKAGE STRENGTH 23kN
- PLATING Chrome / Zinc
- WEIGHT 160 grams
- COLOR Silver / Golden Yellow



SKH-21A

Superior Quality Aluminium Alloy Karabiner

SPECIFICATIONS

- MATERIAL Aluminium Alloy
- GATE OPENING 18 mm
- MIN BREAKAGE STRENGTH 23kN
- PLATING Anodised Aluminium
- WEIGHT 80 grams
- COLOR Silver



SKH-22A

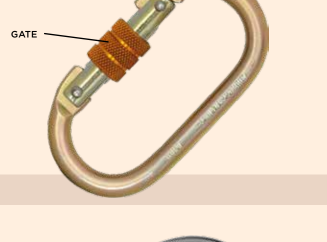
Superior Quality Aluminium Alloy Karabiner

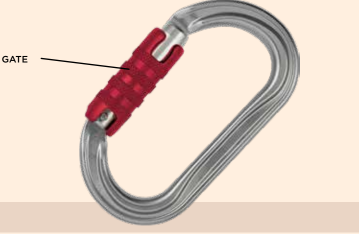
☆

SPECIFICATIONS

- MATERIAL Aluminium Alloy
- GATE OPENING 25 mm
- MIN BREAKAGE STRENGTH 22kN
- PLATING Anodised Aluminium
- WEIGHT 90 grams
- COLOR Silver

CE EN 362:2004 CLASS M







Fall Protection Rope Grab & Fall Arrester

SF-RGFA-B20

Premium Guided type Rope Grab Fall Arrester.

FEATURES & SPECIFICATIONS

- Designed for use with 2/14 mm diameter flexible twisted rope.
- Made of Alloy Steel.
- Double locking security system design, prevents accidental opening.
- Built in gravity locking mechanism, which prevent incorrect usage.
- Includes SKH21 Karabiner.



SF-RGFA-B2OS

Premium Guided type Rope Grab Fall Arrester with Spacing Strap.

FEATURES & SPECIFICATIONS

- Designed for use with 2/14 mm diameter flexible twisted rope.
- Made of Alloy Steel.
- Double locking security system design, prevents accidental opening.
- In-built gravity locking mechanism, prevents misuse.
- Includes SKH21 Karabiner.
- Spacing Strap for manoeuvring easily during ladder work.



SF-RGFA-B20E

Guided type Rope Grab Fall Arrester with Energy Absorber.

FEATURES & SPECIFICATIONS

- Designed for use with 2/14 mm diameter flexible twisted rope.
- Made of Alloy Steel.
- Dual safety locking system design, prevents accidental opening.
- In-built gravity locking mechanism, prevents misuse.
- Attached Energy Absorber with SKH21 Karabiner.

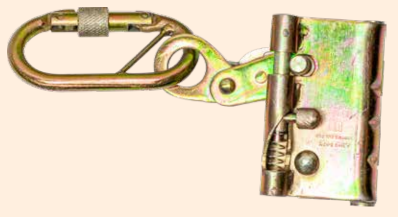
CE EN 353-2:2002



In the unlikely event of a fall the energy absorber reduces the energy exerted on the user in order to keep impact forces around 900 lb









Fall Protection Retractable Fall Arrester

SRFA-060W

Steel Cable Type Retractable Fall Arrester.

FEATURES & SPECIFICATIONS

- Compact & Light Weight.
- Durable & Corrosion Resistant PP Housing & Drum.
- ANCHORAGE Swivel Type Steel Snap Hook, Includes Conduit Rope.
- CABLE Length 6 mtrs / Width 4 mm
- MAXIMUM LOAD CAPACITY 100 Kgs
- MINIMUM BREAKING STRENGTH 20 kN



SRFA-10



کر

Steel Cable Type Retractable Fall Arrester.

FEATURES & SPECIFICATIONS

- Compact Design For Ease Of Use.
- ABS Housing For Durability, Sturdiness & Rough Usage.
- ANCHORAGE Swivel Type Steel Snap Hook, Includes Conduit Rope.
- CABLE Length 10 mtrs / Thickness 4 mm
- MAXIMUM LOAD CAPACITY 100 Kgs
- MINIMUM BREAKING STRENGTH 20 kN



SRFA-15

Steel Cable Type Retractable Fall Arrester.

FEATURES & SPECIFICATIONS

- Compact Design For Ease Of Use.
- ABS Housing For Durability, Sturdiness & Rough Usage.
- ANCHORAGE Swivel Type Steel Snap Hook, Includes Conduit Rope.
- CABLE Length 15 mtrs / Thickness 4 mm
- MAXIMUM LOAD CAPACITY 100 Kgs
- MINIMUM BREAKING STRENGTH 25 kN





Safewel

LIFELINE

Fall Protection

SRL-50DW 🖸 🗳

Harness Attachment. Webbing Type Lanyard with Dual Hooks. Without Shock Absorber.

SPECIFICATIONS

- LIFELINE Dual 44 mm Webbing Type.
- LIFELINE LENGTH 1.8 Meters
- HOOKS Dual Scaffolding Hooks

AVAILABLE LIFELINE OPTION

SRL 50D - 12 mm Polymide Rope

SRL 50D/P - 12 mm Poly Propene Rope

SRL 50D/B - 10.5 mm Braided Rope

CE EN 354:2010



SFL-D2150P M ☆

Harness Attachment. Webbing Type Lanyard with Dual Hooks. With Shock Absorber.

SPECIFICATIONS

- LIFELINE Dual 12 mm Poly Propene Rope.
- LIFELINE LENGTH 1.8 Meters
- HOOKS Dual Scaffolding Hooks

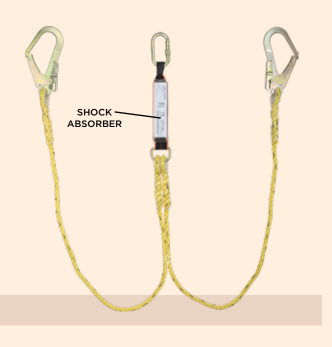
AVAILABLE LIFELINE OPTION

SFL D2150 - 12 mm Polymide Rope

SFL D2150W - 44 mm Webbing

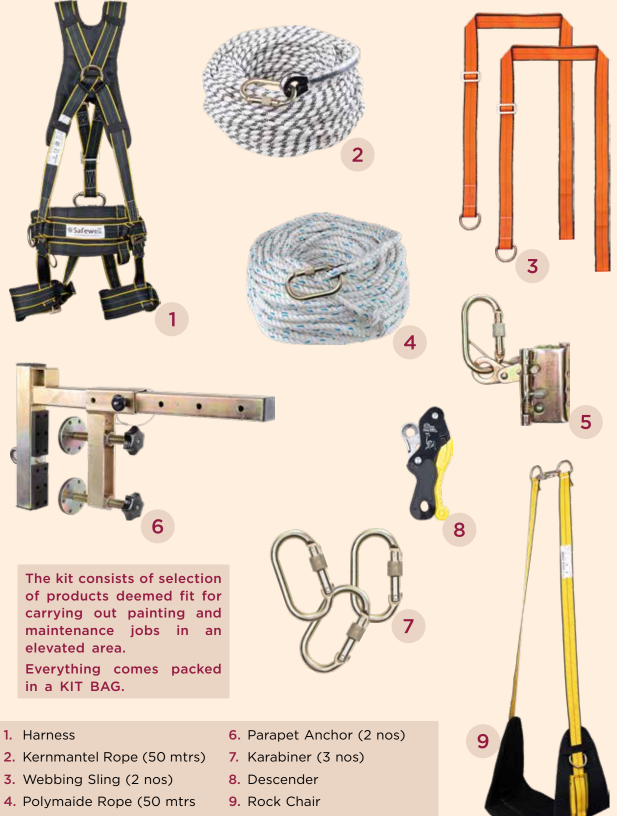
SFL D2150B - 10.5 mm Braided Rope



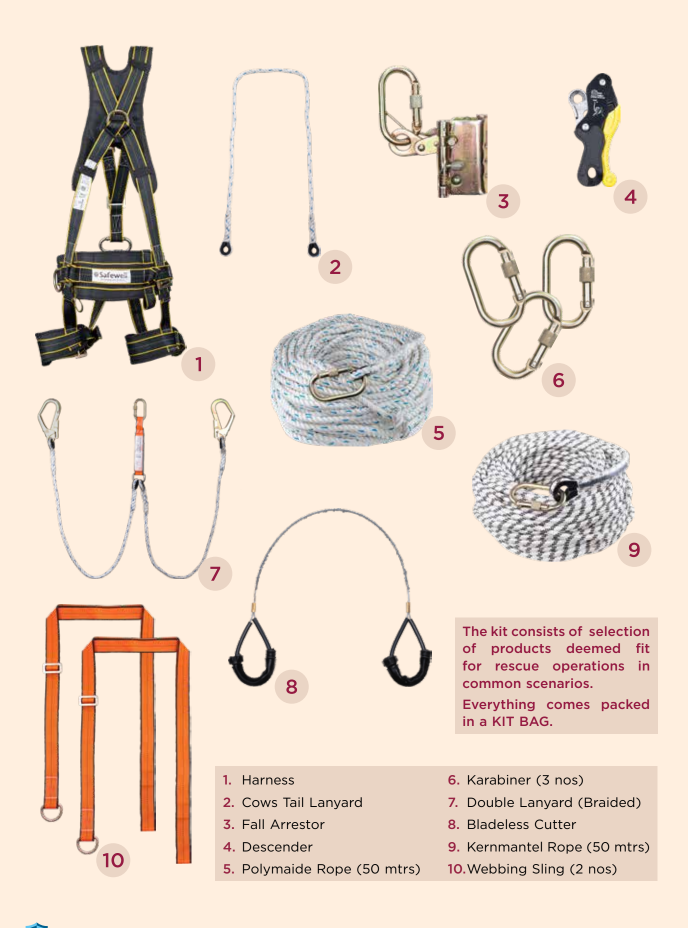




Fall Protection Painting & Maintenance Kit



Fall Protection Rescue Kit









Ŵ

PIKE

Stylish & Durable Industrial Shoes

SPECIFICATIONS

- UPPER Tanned Barton Printed Leather. Thickness 1.8 - 2.0 mm
- **SOLE** Moulded Single Density PU Sole with Shock Absorber.
- **TOE CAP** 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Mesh with Laminated EVA InSock & Laminated Canvas InSole.
- FASTENERS Nylon Lace with Gun Metal Eyelets as Lace Anchors.







SLING



Economical & Classic Safety Shoes

SPECIFICATIONS

- UPPER Tanned Barton Printed Grain Leather. Thickness 1.8 - 2 mm
- **SOLE** Moulded Single Density PU Sole with Shock Absorber.
- **TOE CAP** 100 joules Steel Toe Cap with Wide & Comfortable Fit.
- LININGS Mesh with Laminated EVA InSock & Laminated Canvas InSole.
- FASTENERS Nylon Lace with Gun Metal Eyelets as Lace Anchors.

à 🖉 占 O 🚊

CONQUER OXFORD &

Stylish & Easy Wear Safety Shoes

SPECIFICATIONS

- UPPER Tanned Barton Printed Grain Brown Leather. 1.8 - 2.0 mm.
- **SOLE** Moulded Single Density PU Sole with Shock Absorber.
- **TOE CAP** 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Mesh with Laminated EVA InSock & Laminated Canvas InSole.
- FASTENERS Nylon Lace with Gun Metal Eyelets as Lace Anchors.

IS 15298 : PART 2 : 2016 CM/L 9300051510



CONQUER-DD

Stylish & Easy Wear Safety Shoes

SPECIFICATIONS

- UPPER Tanned Apollo Printed Grain Leather. Thickness 1.8 - 2 mm
- SOLE Moulded Double Density PU Sole with Shock Absorber.
- TOE CAP 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Mesh with Laminated EVA InSock & Laminated Canvas InSole.
- FASTENERS Nylon Lace with Gun Metal Eyelets as Lace Anchors.

IS 15298 : PART 2 : 2016 CM/L 9300051510







Premium & Classic Safety Shoes

SPECIFICATIONS

- UPPER Barton Printed Fine Grain Leather. Thickness of 1.8 - 2.0 mm.
- SOLE Moulded Double Density PU Sole with Shock Absorber.
- TOE CAP 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Mesh with Laminated EVA InSock & Laminated Canvas InSole
- FASTENERS Nylon Lace with D-Ring & Leather Loop Lace Anchor.



IS 15298 : PART 2 : 2016 CM/L 9300051510

ROBUST



Premium & Classic Safety Shoes

SPECIFICATIONS

- UPPER Barton Printed Leather. Thickness of 1.8 - 2.0 mm.
- SOLE Moulded Double Density PU Sole with Shock Absorber.
- TOE CAP 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Mesh with Laminated EVA InSock & Laminated Canvas InSole
- FASTENERS Nylon Lace with D-Ring & Leather Loop Lace Anchor.

IS 15298 : PART 2 : 2016 CM/L 9300051510



Stylish & Easy Wear Safety Shoes

SPECIFICATIONS

- UPPER Tanned Barton Printed Leather. Thickness 1.8 - 2.0 mm.
- SOLE Moulded Single Density PU Sole with Shock Absorber.
- TOE CAP 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Mesh with Laminated EVA InSock & Laminated Canvas InSole.
- FASTENERS Slip-On Style with Velcro Supported Leather Strap.









Classic & Elegant Industrial Shoes

SPECIFICATIONS

- UPPER Tanned Barton Printed Leather. Thickness 1.8 - 2.0 mm.
- SOLE Moulded Single Density PU Sole with Shock Absorber.
- TOE CAP 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Mesh with Laminated EVA InSock & Laminated Canvas InSole.
- FASTENERS Inner Elastic Band Supported Slip-On Style.

ZUHA-DD E 124

SINGLE

OPTION

Classic & Elegant Industrial Shoes

SPECIFICATIONS

- UPPER Tanned Alabama Printed Grain Leather. Thickness 1.8 - 2 mm.
- SOLE Moulded Double Density PU Sole with Shock Absorber.
- TOE CAP 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Mesh with Laminated EVA InSock & Laminated Canvas InSole.
- FASTENERS Nylon Lace with Gun Metal D-Rings Lace Anchors.

IS 15298 : PART 2 : 2016 EN ISO 20345:2011 IS 15298 : PART 2. CM/L 9300051510



M m

TUFF

Stylish & Sporty Industrial Shoes

SPECIFICATIONS

- UPPER Tanned Barton Printed Grain Leather. Thickness 1.8 - 2 mm
- SOLE Moulded Single Density PU Sole with Shock Absorber.
- TOE CAP 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Mesh with Laminated EVA InSock & Laminated Canvas InSole.
- FASTENERS Inner Elastic Band Supported Slip-On Style.





MARBLE

Premium & Classic Safety Shoes

SPECIFICATIONS

- UPPER Tanned Barton Printed Grain Leather. Thickness 1.8 - 2 mm
- SOLE Moulded Single Density PU Sole with Shock Absorber.
- TOE CAP 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Mesh with Laminated EVA InSock & Laminated Canvas InSole.
- FASTENERS Inner Elastic Band Supported Slip-On Style.



STARK



Sporty & Stylish Industrial Shoes

- UPPER Fine Grain Waterproof Leather. Thickness of 1.8 - 2.0 mm.
- SOLE Moulded Single Density PU Sole with Shock Absorber.
- TOE CAP 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Air Mesh Laminated with PU Foam InSock. Anti-Static InSole
- FASTENERS Nylon Lace with Gun Metal Camel Hook Lace Anchors.



CONQUER NITRILE

Durable Nitrile Sole Safety Shoes

SPECIFICATIONS

- UPPER Tanned Barton Printed Grain Leather. Thickness 1.8 - 2 mm
- **SOLE** Nitrile Rubber Sole with upto 300°C Heat Resistance.
- **TOE CAP** 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Mesh with Laminated EVA
 InSock & Laminated Canvas InSole.
- FASTENERS Nylon Lace with Gun Metal D-Rings as Lace Anchors.

IS 15298 : PART 2 : 2016 CM/L 9300051510





JUNO



Sporty & Stylish Industrial Shoes

SPECIFICATIONS

- UPPER Crome Tanned Suede Leather. Thickness 1.8 2.0 mm
- **SOLE** Moulded Single Density PU Sole with Shock Absorber.
- **TOE CAP** 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Mesh Laminated with PU Foam InSock. Anti-Static InSole.
- FASTENERS Dual Color Nylon Lace with Gun Metal D-Ring Anchors.



IS 15298 : PART 2 : 2016 CM/L 9300051510

FLINT 🛛 🗳

Classic & Elegant Industrial Shoes

SPECIFICATIONS

- UPPER Tanned Crazy Horse Grain Leather. Thickness of 1.8 2.0 mm.
- **SOLE** Moulded Single Density PU Sole with Shock Absorber.
- **TOE CAP** 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Mesh with Laminated EVA InSock & Laminated Canvas InSole.
- FASTENERS Inner Elastic Band Supported Slip-on Style.

IS 15298 : PART 2 : 2016 CM/L 9300051510



DENSITY

OPTION

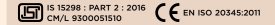
 $\frac{5}{12}$

FLAMMA Ŵ

Stylish & Elegant Industrial Shoes

SPECIFICATIONS

- UPPER Tanned Crazy Horse Grain Leather. Thickness of 1.8 - 2.0 mm
- SOLE Moulded Single Density PU Sole with Shock Absorber.
- TOE CAP 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Mesh Laminated with PU Foam InSock. Anti-Static InSole.
- FASTENERS Nylon Lace with Gun Metal Camel Hook Lace Anchor.





SPARTA

Premium & Stylish Industrial Shoes

SPECIFICATIONS

- UPPER Tanned Nubuck Fine Grain Leather. Thickness of 1.8 - 2.0 mm
- SOLE Moulded Single Density PU Sole with Shock Absorber.
- TOE CAP 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Mesh Laminated with PU Foam InSock. Anti-Static InSole.
- FASTENERS Nylon Lace with Gun Metal Camel Hook Lace Anchor.



GLADIUS

M B

DOUBLE DENSITY

OPTION

 $\binom{5}{12}$

Stylish & Sporty Industrial Shoes

SPECIFICATIONS

- UPPER Tanned Crazy Horse Grain Leather. Thickness of 1.8 - 2.0 mm.
- SOLE Moulded Single Density PU Sole with Shock Absorber.
- TOE CAP 200 joules EN Certified Steel Toe Cap.
- LININGS Air Mesh Laminated with PU Foam InSock. Anti-Static InSole
- FASTENERS Nylon Lace with Gun Metal Camel Hook Lace Anchors.

IS 15298 : PART 2 : 2016 CM/L 9300051510



DENSITY

FORTUNA

Stylish & Premium Industrial Shoes

SPECIFICATIONS

- UPPER Fine Grain Waterproof Leather. Thickness of 1.8 - 2.0 mm.
- SOLE Moulded Single Density PU Sole with Shock Absorber.
- TOE CAP 200 joules EN Certified Steel or Composite Toe Cap.
- LININGS Air Mesh Laminated with PU Foam InSock. Anti-Static InSole.
- FASTENERS Nylon Lace in D-Ring & Leather Loop Lace Anchors.

IS 15298 : PART 2 : 2016 EN ISO 20345:2011 CM/L 9300051510



$\binom{5}{12}$

ROCK M

Economical & Tough Safety Shoes

SPECIFICATIONS

- UPPER Tanned Barton Printed Leather. Thickness of 1.8 - 2.0 mm.
- SOLE Directly Injected PVC Sole with Shock Absorbers.
- TOE CAP 100 joules Steel Toe Cap with Wide & Comfortable Fit.
- LININGS Mesh with Laminated EVA InSock. Laminated Canvas InSole.
- FASTENERS Nylon Lace with Gun Metal Eyelets Lace Anchors.



GRAVEL



Economical & Stylish Safety Shoes

- UPPER Synthetic Artificially Printed Leather. Thickness 1.8-2 mm
- SOLE Directly Injected PVC Sole with Shock Absorber.
- TOE CAP 100 joules Steel Toe Cap with Wide & Comfortable Fit.
- LININGS Mesh with Laminated EVA InSock & Laminated Canvas InSole
- FASTENERS Nylon Lace with Gun Metal D-Rings Lace Anchors.



Foot Protection Safety Shoes & Boot

口 🕁

STONE

Economical Industrial Safety Shoe

SPECIFICATIONS

- UPPER Synthetic Artificially Printed Leather. Thickness 1.8-2 mm
- **SOLE** Directly Injected PVC Sole with Shock Absorber.
- **TOE CAP** 100 joules Steel Toe Cap with Wide & Comfortable Fit.
- LININGS Mesh with Laminated EVA InSock & Laminated Canvas InSole.
- FASTENERS Nylon Lace with Gun Metal Eyelets as Lace Anchors.





AST-1105



Anti-Static Slip-on Shoe

SPECIFICATIONS

- **UPPER** Synthetic woven fabric with elastic grip for better fit.
- **SOLE** Flat rubber sole with cleated design for grip and anti-slip.
- **IN-SOLE** Full Anti-Static fabric insole for absorbing static charge.
- OTHERS Over edged corners and stitched upper and sole for extended product life.
- SIZE Available in S, M, L sizes.

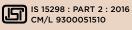


GUM BOOT 🖸 🗳

Classic Industrial Safety Boot

SPECIFICATIONS

- UPPER Soft Ploy-Vinyl Chloride with Heavy Duty Cotton Lining.
- **SOLE** Directly Injected PVC Sole with Shock Absorber.
- **TOE CAP** 100 joules Steel Toe Cap with Wide & Comfortable Fit.
- LININGS Heavy Duty Cotton Fully Lined Inner.
- LENGTHS Available in 11, 13 & 15 Inches Total Height.





Foot Protection Safety Leg & Toe Guard

STP-01

Backless Steel Toe Cap

SPECIFICATIONS

- UPPER Synthetic Artificially Printed Leather. Thickness 1.8-2 mm
- SOLE PVC sole with cleated design for grip and anti-slip.
- TOE CAP 100 joules Steel Toe Cap with Wide & Comfortable Fit.
- LININGS Full inside fabric lining for comfort.
- FASTENERS Elastic with synthetic leather patch for easy of use.





LG-614

M W

Split Leather Industrial Leg Guard

SPECIFICATIONS

- LEATHER Split leather of 1.0 to 1.2 mm thickness.
- STITCHING Stitched with high endurance yarn for durability. Dual or box stitched in high stress points
- FASTENER Leather strap across the foot bed. Vertical Velcro for the leg fitting.
- COLOR Natural leather color. Can be customised.



ALU-706



Arama

Aluminised Heat Resistant Industrial Safety Leg Guard

SPECIFICATIONS

X

- FABRIC Aluminised Aramid with woollen lining on the inside.
- STITCHING Stitched with Aramid yarn for durability and strength.
- FASTENERS Aramid straps across the foot bed. Straps with Velcro around the leg.
- **OPTIONAL** Customer specific design customisable.





Foot Protection Safety Shoes Covers

SC-01 □ ☆

Disposable Non Woven Fabric Safety Shoe Cover

SPECIFICATIONS

- MATERIAL Made of single layer non-woven fabric.
- **STYLE** Individual shoes covers with elasticised mouth, stitched construction for durability.
- COLOR Blue, Green or White.
- **PACKING** Box of 100 pieces packed in a mother carton of 10 boxes.





SC-02 □ ☆

Disposable Plastic Safety Shoe Cover for Domestic & Industrial use

SPECIFICATIONS

- MATERIAL Made of Poly Propylene (PP) material.
- **STYLE** Individual shoes covers with elasticised mouth, heat pressed construction.
- COLOR Blue, Green or White.
- **PACKING** Box of 100 pieces packed in a mother carton of 10 boxes.



SUPER TOUCH

SC-03

Re-usable Anti-Static Industrial Safety Shoe Cover

- FABRIC Synthetic 110 GMS fabric woven with chequered or striped Carbon Fiber for Anti-Static properties.
- **STYLE** Individual shoe covers with elasticised mouth.
- **COLOR** Blue, White, Pink & Dark Blue.
- **OPTIONAL** Design customisable.





Foot Protection Socks & Slippers

SC-04

Re-useable Anti-Static Boot Style Industrial Shoe Cover.

SPECIFICATIONS

- FABRIC Synthetic 110 GMS fabric woven with chequered or chequered Carbon Fiber for Anti-Static properties.
- STYLE Slip on type, individual shoe covers with elasticised mouth and padded foot bed.
- COLOR Blue, White, & Dark Blue.
- OPTIONAL Design customisable.





AST-1106



Anti-Static Slipper

SPECIFICATIONS

- UPPER Synthetic foam with mesh fabric lining.
- SOLE Flat Anti-Static rubber sole with cleated design for anti-slipping arip.
- OTHERS Over edged corners for extended product life.
- SIZE Available in M, L sizes.

SC-05



100% Fine Cotton Blended Multi Purpose Socks.

- YARN 100% Cotton blended with Lycra® for exceptional comfort, fit and durability.
- STYLE Knitted socks with ribbed design and fully elasticised upper.
- COLOR Black, Blue, Brown, White & Grey
- SIZE Universal size, fits men & women due to Lycra® based knitting.





Con Con

ġ

6000 SERIES **□** ☆

Executive Safety Helmets. Tough & Durable. Stylish & Comfortable.

SPECIFICATIONS

- SHELL Made of Virgin HDPE or ABS for Superior Impact Resistance.
- **CRADLE** 6 Points Height Adjustable Suspension Cradle System.
- LOCKING Ratchet / Pin-Lock Suspension adjustable Between 52-60 cms.
- WEIGHT 350 gms (6000) & 380 gms (6000VR)

CE EN 397:2012 EN A1:2012

IS 2925:1984 BIS LIC NO. CM/L 5100097088

MODEL# 6000

MODEL# 6000VR

SPECIAL FEATURES

- Reduced Peak Design for Improved Upwards Visibility.
- Extended Nape Enables Added Neck Protection.
- Brushed Fabric High Absorbent Sweatband.
- Unique Crown & Rear Ventilation Design for Extra Air Circulation. (For 6000V Model)
- Universal Slots for Fitting Face & Hearing Safety Equipments.
- Compatible with Electrical ARC System.
- Chin Strap Included.

OPTIONAL / REPLACEABLE

- USER REPLACEABLE Inner Cradle, Sweatband, Chin Strap
- ABS SHELL Model Available.
- **OPTIONAL** High-Viz Tape.



S

MODEL# 7000R

7000 SERIES 🖪 🕮

Premium Executive Safety Helmet with High-Visibility Tape.

SPECIFICATIONS

- **SHELL** Made of Virgin HDPE for Superior Impact Resistance.
- **CRADLE** 6 Points Height Adjustable Suspension Cradle System.
- LOCKING Ratchet / Pin-Lock Slider Adjustable Between 52-60 cms.
- WEIGHT 370 gms (7000VR) & 390 gms (7000R)
- OTHERS Optional High-Visibility Tape Integrated in the Design for Added Safety & Visibility

CE EN 397:2012 EN A1:2012

IS 2925:1984 BIS LIC NO. CM/L 5100097088



SPECIAL FEATURES

- Reduced Peak Design for Improved Upwards Visibility.
- Extended Nape Enables Added Neck Protection.
- Brushed Fabric with High Absorbent Sweatband.
- Unique Crown & Rear Ventilation Design for Extra Air Circulation. (For 7000VR Model)
- Universal Slots for Fitting Face & Hearing Safety Equipments.
- Compatible with Electrical ARC System.
- Supplied with standard Chin Strap

OPTIONAL / REPLACEABLE

- USER REPLACEABLE Inner Cradle, Sweatband, Chin Strap
- ABS SHELL Model Available.



8000R

믭 쌀

Premium Safety Helmets. Stylish & Robust.

SPECIFICATIONS

- **SHELL** made of Virgin HDPE for Superior Impact Resistance.
- **CRADLE** 8 Points Height Adjustable Suspension Cradle System.
- LOCKING Ratchet Slider Adjustable Between 52-60 cms.
- WEIGHT 470 gms
- **SPECIAL** Added Corrugation on the Crown for Extra Impact Resistance



IS 2925:1984 BIS LIC NO. CM/L 5100097088





9000R



Premium Safety Helmets. Robust & Unique Design.

SPECIFICATIONS

- **SHELL** made of Virgin HDPE for Superior Impact Resistance.
- **CRADLE** 8 Points Height Adjustable Suspension Cradle System.
- LOCKING Ratchet Slider Adjustable Between 52-60 cms.
- WEIGHT 360 gms
- SPECIAL Added Corrugation on the Crown for Extra Impact Resistance.
- **OTHERS** Enlarged All Around Peak for Extra Safety.



IS 2925:1984 BIS LIC NO. CM/L 5100097088

COMMON FEATURES

- Brushed Fabric Sweatband for High Absorption & Comfort.
- Universal Slots for Fitting Face and Hearing Safety Equipments.
- Chin Strap Included as Standard Fitments.

OPTIONAL / REPLACEABLE

- USER REPLACEABLE Inner Cradle, Sweatband, Chin Strap
- ABS SHELL Model Available.



ECOSAFE 🛛 🕏

Economical Range of Safety Helmet for General Use.

SPECIFICATIONS

- **SHELL** made of Virgin HDPE for Optimal Impact Resistance.
- CRADLE 6 Points LDPE Height Adjustable Suspension Cradle System.
- LOCKING Pin Lock Slider Adjustable Between 52-60 cms.
- **OTHERS** Light Weight for Extended Use.
- FEATURES Brushed Fabric Sweatband for High Absorption & Comfort.
- User Replaceable Inner Cradle.
- WEIGHT 290 gms

IS 2925:1984 BIS LIC NO. CM/L 5100097088

AVAILABLE COLORS







LOADER

L

Load Carrying Helmet with Unique Crown Ring.

- **SHELL** made of Virgin HDPE for Impact Resistance.
- CRADLE 6 Points Textile Inner Cradle System.
- **SPECIAL** Added Ring on the Crown for Easy & Stable Load Carrying.
- WEIGHT 240 gms.
- Included Standard Chin Strap.



Head Protection Safety Cap & Hood

SBC 01

Perfect Blend of Style & Safety for Protection Against Head Bumps.

SPECIFICATIONS

- **INNER SHELL** Made of Virgin HDPE for Optimal Impact Resistance.
- OUTER COVER User Replaceable made of Cotton / Poly-Cotton.
- Light Weight for Extended Use.

🕹 🕫 🖆 😋 🖶

• **OPTIONAL** - Customisable Logo Design on the Outer Cover.





ALU 709 🛛 🗳

Aluminised Fire & Heat Resistant Safety Hood.

- **FABRIC** Outer layer of Aluminised Aramid or Glass Fiber with inner layers of Wool & Cotton.
- **STYLE** Full head cover upto shoulders with anchor straps for fastening to the body suit.
- **STITCHING** Double line stitching with high endurance Aramid yarn. Box stitched at high stress points.
- FEATURES Dual layered visor made of inner Polycarbonate and outer Mica for superior heat deflection. User replaceable design.
- **OTHERS** Anchored Helmet inside for optimum fit and long usage comfort.





Head Protection Safety Cap & Hood

Ŵ

AST 1104

Safety Head Cap with Anti-Static Properties.

SPECIFICATIONS

- FABRIC Synthetic 110 GMS fabric woven with chequered Carbon Fiber for Anti-Static properties
- **STYLE** Short visor for optimal visibility. Ventilated Sides for breathability & comfort.
- **STITCHING** Stitched with high endurance yarn and elasticized grip band for perfect fit.
- COLORS Blue, Pink, White.





DC 01

Disposable Non-Woven Surgeons Head Cap.



SPECIFICATIONS

- FABRIC 10 to 12 GSM Non-Woven Disposable Fabric.
- **BINDING** Fully machine made heat sealed binding.
- **FEATURES** Wrap around elastic for firm fit. Fold flat design.
- COLORS Blue, Green, White.



DC 02



Disposable Non-Woven Fabric Bouffant Head Cap.

- FABRIC 10 12 GSM Non-Woven Disposable Fabric.
- **BINDING** Fully machine made heat sealed binding.
- FEATURES Wrap around elastic for firm fit. Shrunk tubular packing.
- COLORS Green, Blue, White.





Head Protection Safety Cap & Hood

AST 1107 Η

Anti-Static Industrial Safety Hood.

SPECIFICATIONS

- FABRIC Synthetic 110 GMS fabric woven with chequered Carbon Fiber for Anti-Static properties
- STYLE Full head, forehead cover & shoulder cover, front open able.
- STITCHING Stitched with high endurance yarn, with Velcro fastener.
- COLORS Blue, Pink, White.





AST 1108 L

Anti-Static Industrial Safety Hood.

SPECIFICATIONS

- FABRIC Synthetic 110 GMS fabric woven with chequered Carbon Fiber for Anti-Static properties
- STYLE Head cover & shoulder cover, front openable.
- STITCHING Stitched with high endurance yarn, with Velcro fastener.
- COLORS Blue, Pink, White.



FR 902 Μ

R Fire Retardant Industrial Safety Full

Face Hood.

- FABRIC Fire retardant fabric of 240 GSM
- STYLE Full face & neck covering with eye opening. Slide over the head style.
- STITCHING Stitched with high endurance yarn.
- COLORS Blue or Orange.







Respiratory Protection Nose Masks

8801 M 🛧

Reusable Triple Layered Nose Mask

SPECIFICATIONS

- MATERIAL Triple layered, Class FFP1 certified.
- BINDING Die-punched hot pressed.
- TYPE Reusable fold flat design.
- FEATURES Nose clip enables adjustable snug fit.
- FASTENERS Dual around the head elastic band with adjustable loops.
- COLOR Yellow.





8801V



Reusable Valved Nose Mask

SPECIFICATIONS

- MATERIAL Triple layered, Class FFP1 certified.
- BINDING Die-punched hot pressed.
- TYPE Reusable fold flat design.
- FEATURES Exhalation valve reduces heat build-up. Nose clip enables adjustable snug fit.
- FASTENERS Dual around the head elastic band with adjustable loops.
- COLOR Yellow.





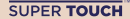


Disposable Single-use. 2 Layer Nose Mask

SPECIFICATIONS

- MATERIAL Non woven dual layered.
- BINDING Die-punched hot pressed.
- FEATURES Embedded nose clip enables adjustable snug fit.
- FASTENERS Elasticised ear loops.

COLOR - Blue.







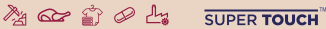
Respiratory Protection Nose Masks

M03 🛛 🕁

Disposable Single-use. 3 Layer Nose Mask

SPECIFICATIONS

- MATERIAL Non woven triple layered for superior protection against dust particles.
- BINDING Die-punched hot pressed.
- FEATURES Embedded nose clip enables adjustable snug fit.
- FASTENERS Elasticised ear loops.
- COLOR Green.





N95



Reusable N95 Nose Mask

SPECIFICATIONS

- MATERIAL Triple layered, N95, Class FFP2 approved.
- BINDING Die-punched hot pressed.
- TYPE Reusable fold flat design.
- FEATURES Nose clip enables adjustable snug fit.
- **FASTENERS** Dual around the head elastic band with adjustable loops.
- COLOR White.





N95V



Reusable Valved N95 Nose Mask

- MATERIAL Triple layered, N95, Class FFP2 approved.
- **BINDING** Die-punched hot pressed.
- TYPE Reusable fold flat design.
- FEATURES Exhalation valve reduces heat build-up. Nose clip enables adjustable snug fit.
- **FASTENERS** Dual around the head elastic band with adjustable loops.
- COLOR White.





Our Contacts

KOLKATA - Corporate Office

Eco-Station, Suit No 504. BP7, Sector V, Salt Lake, Kolkata 700091. West Bengal. India Phone • +91 33 2287 8293 / 2367 5588 Email • kolkata@acmesafety.in

BANGALORE - Branch & Warehouse

Plot No-134/B, Jigani Industrial Area, Bandenallasandra Jigani Road, Anekal Taluk, Bangalore 560105 Phone • +91 80 29761590 Email • bangalore@acmesafety.in

GUJARAT - Branch & Warehouse

C-1006, Signature Corporate Park-2, Sarkhej - Sanand Cross Road, Sarkhej, Ahmedabad 382210. Gujarat. India Phone • +91 91731 66647 Email • gujarat@acmesafety.in

HYDERABAD - Branch & Warehouse

Plot No. 74, Ground Floor, KR Residency Sancharpuri Colony, Phase I, New Bowenpally, Hyderabad 500011 Phone • +91 83093 78960 Email • hyderabad@acmesafety.in

ANKLESHWAR - Sales Point

Phone • +91 91731 66647 Email • gujarat@acmesafety.in

MADHYA PRADESH - Sales Point

Phone • +91 84200 90947 Email • chhattisgarh@acmesafety.in

VIZAG - Sales Point

Phone • +91 84200 48036 Email • vizag@acmesafety.in

CHENNAI - Sales & Warehouse

B3. SIDCO Industrial Estate, Villivakkam, Chennai 600049. Tamil Nadu. India Phone • +91 44 4356 0956 / 99403 55581 Email • chennai@acmesafety.in

GURGAON - Branch & Warehouse

Plot No.3, Rajeev Colony, NH-8, Delhi-Jaipur Highway, Gurgaon 122001, Haryana. Phone • +91 8700 56989 Email • gurgaon@acmesafety.in

PUNE - Branch & Warehouse

Global Commercial Complex, Kharabwadi, Chakan-Talegaon Road, Taluka-Khed. Chakan. Pune 410501 Phone • +91 8408 001515 Email • mumbai@acmesafety.in

JHARKHAND - Sales Point

Phone • +91 95340 22444 Email • jharkhand@acmesafety.in

ODISHA - Sales Point

Phone • +91 82407 00103 Email • odisha@acmesafety.in

Customer Care

Phone • +91 84200 47800 (Business Whatsapp) Email • enquiry@acmesafety.in

Visit us at

www.acmesafety.in









Annual Seminar 2021 - Kolkata. West Bengal



Annual Seminar 2021 - Kolkata. West Bengal



Annual Seminar 2021 - Haldia. West Bengal



A+A Germany 2021 (Group Company Acknit Industries)



Product Display 2018 - Cochin Naval Base. Kerala



Annual Seminar 2021 - Haldia. West Bengal



A+A Germany 2021 (Group Company Acknit Industries)



OSH India Trade Fair 2021 - Mumbai. India

Notes

	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•

All (18) and 74 used in this catalogue are owned by their respective owners. Acme Safety Wears Ltd does not own all of them other than it's own brands. All pages are copyright of Acme Safety Wears. Use of pictures and content is strictly prohibited without written consent from Acme Safety Wears. Customer Logos : The logos are used under the fair usage policy and remains the property of the respective owner. Use of the logos are not authorised by, sponsored by, or associated with the trademark owner.

Neither this document nor any other statement made herein by or on behalf of Acme Safety Wears should be constructed as a warranty or that any Safewell product is fit for a particular purpose. Acme Safety Wears assumes no responsibility for the adequacy or suitability of an end-user's selection of any Safewell product for a specific application.

Acme Safety Wears Ltd. ⓒ 2022 All Rights Reserved



PU/700-5 BB Details of this product can be found on Page 52



Safevell Protecting you at work

Visit us at: www.acmesafety.in for the entire range of our products. The one stop solution for all your industrial safety requirements.

ACME SAFETY WEARS LIMITED

Eco-Station, Suit #504. BP7, Sector V, Salt Lake. Kolkata 700091. WB, India +91 33 2367 4444 / 5588 Mb • +91 84200 47800 kolkata@acmesafety.in www.acmesafety.in



Safewell

Safewell 2022