Personal Protective Equipment

JCBLIndia

your global partner



About Us

Welcome to **JCBL India**, your trusted partner in Personal Protective Equipment (PPE) solutions! At **JCBL India**, we understand the importance of safety in today's world. Our mission is to provide high-quality PPE products that protect & safeguard individuals in various industries & environments. With a focus on innovation, reliability, and customer satisfaction, we strive to be your go-to source for all your safety needs.

Product Range:

Head Protection: Keep your head safe with our helmets and hard hats designed for impact resistance.

Hand Protection: Discover a variety of gloves to protect against cuts, abrasions, chemicals, and more.

Foot Protection: Our safety boots and shoes offer superior protection against workplace hazards.

Why Choose Us?

- ▶ **Quality Assurance:** All our products undergo rigorous testing and meet industry standards for quality and safety.
- ▶ **Customer-Centric Approach:** We prioritize customer satisfaction and strive to exceed expectations with our products and services.
- ▶ **Expert Guidance:** Our team of safety experts is available to provide guidance and assistance in selecting the right PPE for your needs.
- ▶ **Timely Delivery:** We understand the urgency of safety, and we ensure prompt delivery of orders to keep your workforce protected.

Whether you're in construction, healthcare, manufacturing, or any other industry, trust **JCBL India** for reliable and effective PPE solutions. Contact us today to discuss your safety requirements and let us help you create a safer working environment.



to alter details of specification and equipment without notice.

Learn Your Products



COATING / DIPPING MATERIALS

contact with, oils, greases. Latex protein may cause allergies.	
Very good resistance to abrasion, cut & puncture. Avoid contact with solvents containing oxidising acids and nitrogen organic compounds.	
Good resistance to acids and bases. Avoid contact with solvents containing ketones and aromatic solvents.	
Good resistance to abrasion, highly flexible and elastic. Good grip in dry conditions. Low chemical resistance.	
	Very good resistance to abrasion, cut & puncture. Avoid contact with solvents containing oxidising acids and nitrogen organic compounds. Good resistance to acids and bases. Avoid contact with solvents containing ketones and aromatic solvents. Good resistance to abrasion, highly flexible and elastic. Good grip in dry











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.









Place The Measuring Tape Around The Head, About 2.5 cm Above The Eyebrows.

Please Measure Several Times and use Average.





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
	Tugge	Fo	ot 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

11 10 9 8 7 279 254 229 203 178 215 204 192 182 171 in mm

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.







Seamless Knitted Gloves

JSGC 101

Basic Seamless Knitted Industrial Safety Gloves

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















JSGC 102

Flexible Seamless Knitted Industrial Safety Gloves

SPECIFICATIONS	Light Duty
YARN ///2	Poly-Cotton yarn of various counts depending on the density.
KNITTING	Knitted on a 10 gauge knitting machine & over-locked & elasticised cuff.
WEIGHT	Available in various thickness from 30 to 60 grams a pair.
COLOR	Natural Cotton, Grey, Navy Blue.
LENGTH	23 cms. Can be customised,
	Eller Control of the















JSGT 101

Special Terry Knitted Industrial Safety Gloves

SPECIFICATIONS	Heavy Duty
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.
WEIGHT	90 to 120 grams a pair.
COLOR	Natural Cotton, Grey, Navy Blue.
LENGTH	23 cms. Can be customised.
HEAT RESISTANCE	From 50° to 100°C















Seamless Knitted Gloves







SPECIFICATIONS	Light Duty
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.
WEIGHT	30 grams a pair.
COLOR	White
LENGTH	23 cms, Can be customised.
	CONTROL CONTRO













JSGP 101

Basic Lint Free Seamless Knitted Industrial Safety Gloves

SPECIFICATIONS	Light Duty
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.
WEIGHT	30 grams a pair.
COLOR	White or Navy Blue.
LENGTH	23 cms. Can be customised.















JSGT 101

Flexible & Economical Synthetic Seamless Knitted Hand Gloves

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















Seamless Knitted Gloves

JSGPL 101

Super Light & Flexible General Purpose Industrial Safety Gloves

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



















JSGP 101

Knitted Gloves With Palm Side PVC Dotting Industrials Safety Gloves

SPECIFICATIONS	Light Duty
YARN 178	Liner made of Poly Cotton yarn.
KNITTING	Knitted on a 7 or 10 gauge machine with over-locked, elasticised cuff.
WEIGHT	45 to 125 grams a pair.
COLOR	White, Grey, or Blue Liner with Blue or black PVC Dots.
LENGTH	23 cms. Can be customised.
FEATURES	PVC-Dotting on the palm side for grip and protection.













JSGCD 102

Knitted Gloves With Both Side PVC Dotting Industrials Safety Gloves

SPECIFICATIONS	Light Duty
YARN	Liner made of Poly Cotton yarn.
KNITTING	Knitted on a 7 or 10 gauge machine with over-locked, elasticised cuff.
WEIGHT	60 to 120 grams a pair.
COLOR	White, Grey, or Blue Liner with Blue or black PVC Dots.
LENGTH	23 cms. Can be customised.
FEATURES	PVC-Dotting on the palm side for grip and protection.















Seamless Knitted Gloves





JSGPCD 101

Heavy Duty & Durable Single Sided PVC Dotted Industrials Safety Gloves

SPECIFICATIONS	Heavy Duty
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.
WEIGHT	50 to 100 grams a pair.
COLOR	White, or Blue Liner with Blue or Black PVC Dots.
LENGTH	23 cms. Can be customised.
FEATURES	PVC-Dotting on the palm side for grip and protection.











JSGPD 101

High Visibility Single Sided PVC Dotted Industrials Safety Gloves

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













JSGP 101/TS /1

Synthetic Gloves With Touch Enabled Index & Thumb Finger Tips

	SPECIFICATIONS	Light Duty
	YARN	Liner 100% Polyester yarn:
	KNITTING	Knitted on a 13 or 15 gauge machine with over-locked, elasticised cuff.
	WEIGHT	60 to 120 grams a pair.
1	COLOR	White.
	LENGTH	23 cms. Can be customised.
	FEATURES	Carbonised Index & Thumb Tip enabled to work touch screens.















Seamless Knitted Gloves

JSGK 201

Durable, Heat & Cut Resistant Aramid Seamless Knitted Industrial Gloves

SPECIFICATIONS	Heavy Duty
YARN	100% Aramid Yarn.
KNITTING	Knitted on a 7 gauge machine with over-locked & elasticised cuff.
WEIGHT	Available in various thickness from 50 to 100 grams a pair.
COLOR	White, or Blue Liner with Blue or Black PVC Dots.
LENGTH	23 cms. Can be customised.
FEATURES	100°C - 200°C

















Flexible, Durable, Heat & Cut Resistant Aramid Seamless Knitted Industrial Gloves

SPECIFICATIONS	Medium Duty
YARN A	100% Aramid yarn.
KNITTING	Knitted on a 10 gauge machine with over-locked & elasticised cuff.
WEIGHT	Available in various thickness from 40 to 60 grams a pair.
COLOR	Orange.
LENGTH	23 cms. Can be customised as per requirements.
FEATURES	100°C - 200°C















PVC-Dotted Aramid Knitted Industrial Gloves

Heavy Duty
100% Aramid yarn.
Knitted on a 7 gauge machine with over-locked, elasticised cuff.
Available in various thickness from 60 to 120 grams a pair.
Orange.
13 cms. Can be customised.
Single or both sides PVC- Dotting for good grip & durability.

















Seamless Knitted Gloves





JSGKT 201

Special Terry Knitted Dual Layered Aramid Heat Resistant Industrial Safety Gloves

SPECIFICATIONS	Heavy Duty
YARN	100% Aramid Yarn.
KNITTING	Knitted on a 7 gauge SPG (Terry) knitting machine, giving it a distinct loop finish, over -looked elasticied cuff.
HEAT RESISTANCE	250°C - 400°C
COLOR	White, or Blue Liner with Blue or Black PVC Dots.
LENGTH	23 cms, Can be customised.
FEATURES	Inner layer of Cotton Liner glove for extra heat resistance & comfort.











JSGKC 201

	SPECIFICATIONS	Heavy Duty
į	YARN	Outer Shell 100% Aramid yarn.
1	KNITTING	Knitted on a 7 Gauge machine with over-locked & elasticised cuff.
	WEIGHT	140 to 250 grams a pair.
Ì	HEAT RESISTANCE	100°C - 250°C
	LENGTH	23 cms. Can be customized
	FEATURES	Inner layer of Cotton Liner glove for extra heat resistance & comfort.













JSGKP 201

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

Medium Duty
100% Pannox @ with Aramid blended yarn.
Knitted on a 7 gauge machine with over-locked, elasticised cuff.
Available in various thickness from 60 to 120 grams a pair.
Black.
LENGTH - 23 cms. Can be customised as per the requirement.
300°C - 500°C

















Seamless Knitted Gloves

JSGKL 201

Leather Reinforced Aramid Seamless Knitted Industrial Safety Gloves

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















JSGKL 202

Leather Reinforced Aramid Seamless Knitted Industrial Safety Gloves

SPECIFICATIONS	Medium Duty
YARN (12	100% Aramid yarn.
KNITTING	Knitted on a 7 Gauge machine with over-locked & elasticised cuff.
WEIGHT	140 to 250 grams a pair.
HEAT RESISTANCE	100°C - 200°C
LENGTH	23 cms, Can be customised as per requirements.
FEATURES	Split Leather Patch at grip point stitched with Aramid yarn.
GNG LIS	



















Seamless Knitted Gloves

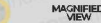




JHRG 401

Aramid & Chrome Leather Combination Heat Resistant Industrial Safety Gloves

SPECIFICATIONS	Heavy Duty
FABRIC	Palm & back made of 100% Aramid fabric
FEATURES	Chrome leather cuff supported with inside full woollen lining Stitched with Aramid thread.
LENGTH	35 cms. Can be customised as per the requirement.
HEAT RESISTANCE	- 250°C - 400°C













JHRG 402

Aramid & Chrome Leather Combination Heat Resistant Industrial Safety Gloves

SPECIFICATIONS	Medium Duty
FABRIC	Palm made of 100% Aramid.
FEATURES	Chrome leather back & cuff supported with inside full woollen lining, Stitched with Aramid thread.
HEAT RESISTANCE	250°C - 400°C
LENGTH	35 cms. Can be customised as per the requirement.















JHRG 403

Aramid With Heat Resistant Leather Combination Industrial Safety Gloves

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

















Seamless Knitted Gloves

JHRG 404

Aramid With Heat Resistant Leather Combination Industrial Safety Gloves

SPECIFICATIONS	Medium Duty
FABRIC	Palm made of 100% Aramid fabric
FEATURES	Specially treated heat resistant Leather Cuff & back supported with inside full woollen lining. Stitched with Aramid thread.
LENGTH	35 cms Can be customised as per the requirement.
HEATRESISTANCE	250°C-400°C
3	



SPECIFICATIONS

HEAT RESISTANCE

FABRIC

LENGTH

FEATURES





JHRG 405 Full Aramid Heat Resistant Industrial Safety Gloves

Fully made of 480/650 GSM Aramid

300°C - 500°C





Heavy Duty

4490

Inside full woollen lining, Stitched with Aramid thread.

35 cms Can be customised as per the requirement.



















Full PBI® Heat Resistant Industrial Safety Gloves

SPECIFICATIONS	Heavy Duty
FABRIC	Fully made of PBI®, Aramid & Glass-core fabric
FEATURES	Inside full woollen lining. Stitched with Aramid thread.
HEAT RESISTANCE	500°C-900°C
LENGTH	3S cms Can be customised as per the requirement.

















Seamless Knitted Gloves





JHRG 407

Heat Resistant Leather with Aluminised Aramid Industrial Safety Gloves

SPECIFICATIONS	Medium Duty
FABRIC	Aluminised Aramid fabric on full back of the glove.
FEATURES	Full palm &front cuff of treated heat resistant leather, inside full woollen lining. Stitched with Aramid thread
LENGTH	35 cms Can be customised as per the requirement.
HEAT RESISTANCE	250°C-400°C













JHRG 409

Full Heat Resistant Leather Industrial Safety Gloves

	SPECIFICATIONS	Heavy Duty
	MATERIAL	Full glove made of specially treated heat resistant leather.
1	FEATURES	Inside full woollen lining, Stitched with Aramid thread.
	HEAT RESISTANCE	200°C - 250°C
Ì	LENGTH	35 cms Can be customised as per the requirement.
JB		













Full Aluminised Aramid or Glass Fiber Heat Resistant Industrial Safety Gloves

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















Seamless Knitted Gloves

JSPL/L/1

Knitted Cut Resistant Yarn With Leather Palm Industrial Safety Gloves

SPECIFICATIONS	Heavy Duty
YARN	A blend of HPPE, Polyester, Glass- Fiber & Steel yarn.
KNITTING	Knitted on 10 gauge Machine.
HEAT RESISTANCE	10°C-20°C
COLOR	Blended Black/Grey with natural leather color palm.
LENGTH	23 cms Can be customized
FEATURES	Split leather palm & grip point reinforcement, Stitched with Aramid thread.















JSPL/L/4

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

Heavy Duty
A blend of HPPE, Polyester, Glass-Fiber & Steel yarn.
Knitted on 10 gauge Machine.
100°C - 200°C
Blended Black/Grey with natural leather color palm.
35 cms Can be customized
Split leather full palm & grip point reinforcement. Extended Canvas cuff Stitched with Aramid thread.















JSYN/CUT 5

Seamless Knitted Cut Resistant Yarn Industrial Safety Gloves

SPECIFICATIONS	Medium Duty
YARN	A blend of HPPE, Polyester, Glass-Fiber & Steel yarn.
KNITTING	Knitted on 10 gauge machine, with over-locked & elasticised cuff.
HEAT RESISTANCE	100°C - 200°C
COLOR	Blended Black/Grey.
LENGTH	35 cms Can be customized





















Cut Resistant Gloves







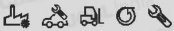
JSYN/CUT 5/1

Seamless Knitted Cut Resistant Yarn Industrial Safety Gloves

SPECIFICATIONS	Medium Duty
YARN	A blend of HPPE, Polyester, Glass-Fiber & Steel yarn.
KNITTING	Knitted on 13 gauge machine, with over-locked & elasticised cuff.
HEAT RESISTANCE	100°C - 200°C
COLOR	Blended White/BlacK
LENGTH	25 cms Can be customized
FEATURES	Cut finger tips of index finger & thumb for precise handling.













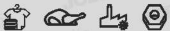


Cut Resistant Safety Gloves Made of Seamless Stainless Steel Rings

	SPECIFICATIONS	Heavy Duty
	YARN	A blend of HPPE, Polyester, Glass-Fiber & Steel yarn.
	MATERIAL	Stainless Steel rings knitted in a seamless form with welded corners.
5	SIZE	Small, Medium, Large, & Extra
	COLOR	Stainless Steel Silver.
j	LENGTH	25 cms.
	FEATURES	Ambidextrous Design, User adjustable, buttoned cuff.

















Seamless Knitted Gloves

JCHG 301

Basic Stitched Cotton Hosiery Industrial Safety Gloves

SPECIFICATIONS	Light Duty
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.
LENGTH	23 cms Can be customized.
COLOR	Bleached white or natural cotton white color.















Basic Stitched Cotton Fabric Industrial Safety Gloves

Light Duty
100% cotton knitted fabric, Choice of various thickness.
Attached knitted cuff.
Bleached white or natural cotton white color.
23 cms Can be customized.
Ambidextrous design, with or without Folio in the finger seems

















Anti-Static Lint Free Stitched Synthetic Fabric Industrial Safety Gloves

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





















Cut & Sewn Gloves







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

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













JPHG 301

Lint Free Stitched Polyester Fabric Industrial Safety Gloves

SPECIFICATIONS	Light Duty
FABRIC	100% Polyester knitted fabric of 90 - 100 GSM thickness.
FEATURES	99.9% lint free design with double folded cuff.
COLOR	Bleached white or Navy Blue.
LENGTH	23 cms Can be customized.
DESIGN	Ambi dextrous design, with or without Folio in the Finger seems.

















Rubber Gloves

JGT-F-09C

Unsupported Flocklined Industrial Safety Nitrile Gloves

SPECIFICATIONS	Medium Duty
MATERIAL	Made of Nitrile rubber:
DESIGN	With or without Folio in the Finger seems.
LENGTH /SIZE	330 mm/ 7, 8, 9, 10 & 11.
COLOR	White with grey stripes.
FEATURES	Flocklined, moisture-absorbent, for enhanced comfort. Diamond shaped palm & finger texture for extra grip.
THICKNESS	0.38 mm or 15 MIL.

















Unsupported Flocklined Industrial Safety Neoprene Gloves

SPECIFICATIONS	Medium Duty
MATERIAL	Made of Chloroprene (Neoprene) rubber.
DESIGN	With or without Folio in the Finger seems.
LENGTH /SIZE	330 mm/ 7, 8, 9, 10 & 11.
COLOR	Dark Blue:
FEATURES	Flocklined, moisture- absorbent, for enhanced comfort, Pebble textured palm & finger for non-slip grip.
THICKNESS	0.75 mm.























Rubber Gloves









JGT-R-01

Flocklined Industrial Safety Nitrile Gloves

SPECIFICATIONS	Medium Duty
MATERIAL	Made of Nitrile rubber.
DESIGN	With or without Folio in the Finger seems.
LENGTH /SIZE	330 mm to 440/ 8,9, 10 & 11.
COLOR	Dark Green
FEATURES	Fully Flocklined from inside for comfort. Diamond shaped palm & finger texture for extra grip.
THICKNESS	15/18 mil.













Supported & Fully Dipped PVC Rubber Industrial Gloves

SPECIFICATIONS	Medium Duty
MATERIAL	Made of PVC rubber supported by a cotton liner gloves.
DESIGN	With or without Folio in the Finger seems.
LENGTH	12 &14 Inches
COLOR	Blue.
SIZE	9 & 10.











JLTX 501

Flocklined Latex Rubber Safety Hand Gloves

SPECIFICATIONS	Medium Duty
MATERIAL	Made of synthetic rubber in an unsupported dipped style.
DESIGN	With or without Folio in the Finger seems.
LENGTH /SIZE	300-330 mm/ S, M, L & XL.
COLOR	Blue, Orange, Yellow.
FEATURES	Textured palm & Fingers for grip and non-slip handling.
WEIGHT	40 to 120 grams a pair.



MAGNIFIED VIEW















Disposable Gloves

JLTX 502

Disposable Powder-free Latex Rubber Hand Gloves

SPECIFICATIONS	Medium Duty
MATERIAL	Natural Latex rubber disposable single-use gloves, Lightly powdered or powder-free available.
DESIGN	With or without Folio in theFinger seems.
SIZE	S, M, L & XL
COLOR	Natural Latex color
FEATURES	Beaded cuff. With or without textured palm
THICKNESS	5 mil.













JLTX 503

Disposable Medical Surgical Latex Rubber Hand Gloves

SPECIFICATIONS	Medium Duty
MATERIAL	Natural Latex rubber surgical single-use gloves. Lightly powdered or powder-free available.
FEATURES	Beaded cuff.
LENGTH	12 &14 Inches
COLOR	Natural Latex color.
SIZE	S, M, L & XL.
OPTIONAL	Sterilised or Non-Sterilised.
THICKNESS	smil.



MAGNIFIED VIEW





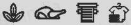


Single-use Disposable Polypropylene (PP) Hand Gloves

SPECIFICATIONS	Light Duty
MATERIAL	Made of Polypropylene (PP).
BINDING	Manufactured by Die-Punched process with heat sealed edges
OPTIONAL	Also available in Ethylene-vinyl acetate (EVA) material. (Ref: EVA 501)
COLOR	Translucent.
FEATURES	Ambidextrous design. Option of with or without textured surface.
WEIGHT	40 to 120 grams a pair.



















Disposable Gloves





Disposable Powder-free Latex Rubber Hand Gloves

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

















JVIN 501

Disposable Powder-free Vinyl Hand Gloves

9	PECIFICATIONS	Light Duty	
N	MATERIAL	Vinyl, Disposable single-use powder-free gloves.	
F	EATURES	Ambidextrous design, Beaded cuff.	
c	COLOR	Translucent.	
9	SIZE (A) (A)	S, M, L & XL.	















Electrical Industrial Safety Rubber Gloves.

SPECIFICATIONS	Heavy Duty
MATERIAL	Made of Latex Rubber
LENGTH	14 & 16 inches.
OPTIONAL	Also available in Ethylene-vinyl acetate (EVA) material. (Ref: EVA 501)
COLOR	Natural Latex & Orange.
FEATURES	Electrical use. Available for Skv, 11kv, 33kv.
SIZE	Medium, Large, & Extra large.













Leather Gloves

JLG 601

Split Leather Canadian Styled Industrial Safety Hand Gloves

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

















Dual Palm Split Leather Canadian Styled Industrial Safety Gloves

SPECIFICATIONS	Medium Duty
MATERIAL	Palm, index Finger & thumb of split leather. Back of cotton canvas cloth.
FEATURES	Ambidextrous design, Beaded cuff.
COLOR	Natural Cotton, Red, Yellow
SIZE	90 to 10
SIZE	90 to 10











JLG 603

Chrome Leather Canadian Styled Industrial Safety Gloves

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



MAGNIFIED VIEW















Leather Gloves





JLG 604

Full Split Leather Welders Industrial Hand Gloves

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



JLG 605

Full Split Leather Driving Styled Safety Hand Gloves

SPECIFICATIONS	Light Duty
LEATHER	Fully made of 1.0 - 12 mm thickness split leather.
FEATURES	Elasticised back for snug fit. Flared over-locked cuff for ease of use.
COLOR	Tan Brown, Natural leather.
SIZE	90 to 10













JLG 606

Split & Chrome Combination Leather Driving Styled Safety Gloves

SPECIFICATIONS	Medium Duty
FEATURES	Palm & index Finger of chrome with back of split leather of 1.0 - 1.2 mm thickness .
COLOR	Natural Leather
FEATURES	Elasticised back for snug fit, flared over - locked cuff for ease of use.
SIZE	9 or 10.

















Leather Gloves

JLG 606C

Full Split Leather Welders Industrial Hand Gloves

SPECIFICATIONS	Medium Duty
LEATHER	Fully made of Split Leather of 1.0 - 1.2 mm thickness.
SIZE	9 or 10
COLOR	Natural leather.
FEATURES	Elasticised back for snug fit, flared over - locked cuff for ease of use.





Full Split Leather Welders Industrial Hand Gloves

SPECIFICATIONS	Heavy Duty
LEATHER	Fully made of split 1.0 - 1.2 mm thickness leather.
FEATURES	Inside full cotton lining for durability & added safety.
COLOR	Yellow with Grey.
LENGTH	12,14,16, &18 Inches
STITCHING	Stitched with high endurance thread for durability.

















JLG 608

Full Split Leather Welders Industrial Hand Gloves

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



MAGNIFIED VIEW















Leather Gloves







JLG 608 /BLK

Dual Palm Split Leather Welder Style Industrial Gloves

SPECIFICATIONS	Heavy Duty
LEATHER	Fully made of split leather of 1.0 - 1.2 mm thickness.
SIZE	9 or 10
COLOR	Black with Yellow.
FEATURES	Inside full cotton fabric lining, Dual-layered split leather palm.
STITCHING	12, 14, 16 & 18 inches.
LENGTH	Stitched with high endurance thread for durability.















JLG 609

Chrome & Split Combination Leather Welders Industrial Hand Gloves

SPECIFICATIONS	Medium Duty
LEATHER	Palm & index Finger of Chrome with back of split leather of 1.0 - 1.2 mm thickness.
COLOR	Natural leather color.
LENGTH	12, 14, 16, & 18 Inches
STITCHING	Stitched with high endurance thread for durability.















JLG 610

Special Split Leather Welder Style Industrial Hand Gloves

SPECIFICATIONS	Heavy Duty
LEATHER	Fully made of Split Leather of 1.0 - 1.2 mm thickness.
COLOR	Blue with Natural leather.
FEATURES	Inside Aramid fabric lining on the palm and back for added safety.
LENGTH	12,14,16, &18 inches.
STITCHING	Stitched with high endurance thread for durability.

















Leather Gloves

JLG 611

Dual Palm Split Leather Welder Style Industrial Gloves

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















JLG 611 DL

Dual Palm Split Leather Welder Style Industrial Gloves

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



MAGNIFIED VIEW













JLG 612

Split Leather With Canvas-General Use Industrial Hand Gloves

SPECIFICATION	S Light Duty
MATERIAL	Palm & back strap of split leather of 1.0 - 1.2 mm thickness. Back & cuff made of cotton Canvas.
COLOR	Natural cotton & leather.
LENGTH	12, 14, 16, & 18 in ches.
STITCHING	Stitched with high endurance thread for durability.
	MAGNIFIED & A FI DI CT



VIEW















Coated Gloves - Latex





JLT/ 700 GR-P

Premium Quality Latex Coating on Cotton Knitted Gloves

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













JLT/700 GB-P-FT

Premium Quality latex coating on cotton knitted Gloves

SPECIFICATIONS	Heavy Duty
LINER	5 Ply cotton yarn knitted on 7 or 10 gauge machine with over locked cuff.
COLOR	Yellow Liner with green /Orange/ blue coating, or grey liner with blue/ black coating.
SIZE	Medium, Large, Extra-Large.
COATING	Latex coating on the plan with wrinkled texture finish for extra grip.
FEATURES	Double dipped finger tips.













JLT 700 GB-HD

Economical quality latex coated cotton knitted industrial safety Gloves.

SPECIFICATIONS	Heavy Duty
LINER	2 ply cotton yarn knitted on 7 or 10 gauge machine with over locked cuff.
COLOR	Grey liner with blue/black coating, or yellow liner with green blue orannge coating
SIZE \md\la	Medium, Liner Extra - Large.
COATING	Half Dipped Latex coating with wrinkled texture finish for extra large















Coated Gloves - Latex

JLT/ 700 GB-E

Economical Quality Latex Coating on cotton Knitted Gloves

Light Duty
2 ply cotton yarn knitted on 7 or 10 gauge machine with over-locked cuff.
Yellow Liner with green/Blue/Orange Coating, Or Grey liner with blue black coating.
Latex coating on the palm with wrinkled texture finish for extra grip.
Medium, Large, Extra - Large.













JLT/700 YO-E-FT

Economical Quality Latex coated Gloves

SPECIFICATIONS	
LINER 173	2 Ply cotton yarn knitted on 7 or 10 gauge machine with over locked cuff.
COLOR	Yellow Liner with Orange/Green coating, Or Grey Liner with Blue Black Coating
SIZE	Medium, Large, Extra-Large.
COATING	Latex coating on the plan with wrinkled texture finish for extra grip.
FEATURES	Double dipped finger tips.















JLT 700 GB-HD

Latex coating on synthetic knitted liner industrial safety Gloves.

Light Duty
100% Polyester Yarn knitted on 13 or 15 gauge machine with over locked cuff.
Grey liner with blue/black coating, or yellow liner with green blue orange coating
Medium, Liner Extra - Large.
Half Dipped Latex coating with wrinkled texture finish for extra large

















Coated Gloves - Latex





JLT/713 RB FT

Latex Coating on Synthetic Knitted Liner Industrial Safety Gloves

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

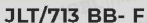












Latex Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS	Medium Duty
LINER	100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
COLOR	Black liner with Black coating, Or Black liner with Red coating, Or Blue liner with on Grey coating.
SIZE	Small, Medium. Large. Extra Large.
COATING	Latex coating on the palm with Foam Finish for absorption & grip
FEATURES	Double dipped finger tips.













JLT 713 GB-HD

Latex Coating on Synthetic Knitted Liner Industrial Safety Gloves

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



MAGNIFIED VIEW















Coated Gloves - Latex

JLTS/714-BLBK/1

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

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













JLTS/714-BLBK/2

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

SPECIFICATIONS	Medium Duty
LINER 10	100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
COLOR	Grey liner with Blue & Black coating OR Red & Black coating.
SIZE	Small, Medium. Large. Extra Large.
COATING	Double Latex coating - Full dipped plus palm dipped with Sandy finish for superior grip & safety.















JLTS/714-BLBK/3

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

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



















Coated Gloves - Nitrile





JNBRS/720RB/1

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

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













JNBRS/720RB/2

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













JNBRS/720RB/3

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

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















Coated Gloves - Nitrile

JNBR/721 BB

Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

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













JNBR/721 WG

Palm Dipped Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS	Medium Duty
LINER 10	100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
COLOR	White liner with Grey coating.
SIZE	Small, Medium. Large. Extra Large.
COATING	Nitrile coating on the palm with smooth finish.















JNBR/721 WG-HD

Half Dipped Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

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

















Coated Gloves - Nitrile





JNBR/721 WY-FD

Full Dipped Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

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















JNBR/721 BB-F

Foam Finish Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

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













JNBR/721 WG-F

Foam Finish Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

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

















Coated Gloves - Nitrile

JNBR/721 WG-FT

Double Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

r yarn knitted on 13 or 15 gauge machi <mark>ne in with</mark> uff.
th Grey & Black coating.
ating on palm & finger tips with smooth finish.
n, Large. Extra Large.













JNBRS/721 GB-HD

Nitrile Coating on Synthetic Knitted Liner Industrial Gloves

SPECIFICATIONS	Heavy Duty	
LINER 1/2	100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked elasticised cuff	
COLOR	Grey/Red/Black liner with Black coating.	
SIZE	Small, Medium. Large. Extra Large.	
COATING	Half dipped with sandy finish for superior grip & safety.	
GM-		















JNBRS/721 RB

Sandy Finish Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

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

















Coated Gloves - Nitrile







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
COLOR	Blue liner with Black coating.
COATING	Half Nitrile coating on the palm & back with smooth finish,
SIZE	Small, Medium. Large. Extra Large.













JNBR/721/F3 BLBK-FD

Full Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves

	SPECIFICATIONS	JG22-11
	LINER	100% Polyester yarn knitted on 13 or 15 gauge machine in F3 ribbed style with over-locked cuff
	COLOR	White liner with Black coating.
	SIZE	Small, Medium Large Extra Large.
	COATING	Full Nitrile coating on the palm & back with smooth finish.
J.		

















JNTR/701 HHCB

Cotton Jersey fabric liner with rubberised safety cuff.

SPECIFICATIONS	
LINER	100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
COLOR	Natural cotton color liner with Blue coating.
SIZE	Small, Medium. Large. Extra Large.
COATING	Half dipped Nitrile coating on the palm & back with smooth finish.

















Coated Gloves - Nitrile

JNTR/702 HFKB

Nitrile Coating on Cotton Jersey Fabric Liner Industrial Safety Gloves

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

















JNTR/704 LHKY

Nitrile Coating on Cotton Interlock Fabric Liner Industrial Safety Gloves

SPECIFICATIONS	Light Duty
LINER 10	Cotton interlocked fabric liner with knitted cuff.
COLOR	Natural cotton color liner with Yellow coating.
SIZE	Small, Medium. Large. Extra Large.
COATING	Half dipped Nitrile coating on the palm & back with smooth finish.

















JNTR/705 LFKY

Nitrile Coating on Cotton Interlock Fabric Liner Industrial Safety Gloves

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



















Coated Gloves - Nitrile





NTR/706 LHKB

Nitrile Coating on Cotton Interlock Fabric Liner Industrial Safety Gloves

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













JNTR/707 LFKB-P

Light Duty
Cotton interlocked fabric liner with knitted cuff.
Natural cotton color liner with Blue coating.
Small, Medium Large. Extra Large.
Full dipped Nitrile coating onthe palm & back with smooth Finish.















JNTR/710 HHKB

Nitrile Coating on Cotton Jersey Fabric Liner Industrial Safety Gloves

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

















Coated Gloves - Nitrile

JNTR/711 HFCB-R

Nitrile Coating on Cotton Jersey Fabric Liner Industrial Safety Gloves

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















JNTR/711 HFCB

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

SPECIFICATIONS	Heavy Duty
LINER 10	Cotton Jersey fabric liner with rubberised safety cuff.
COLOR	Natural cotton color liner with Blue coating.
SIZE	Small, Medium. Large. Extra Large.
COATING	Full dipped Nitrile coating on the palm & back with smooth finish.















JNTR/712 GLT

Nitrile Coating on Cotton Interlocked Fabric Liner Industrial Safety Gloves

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

















Coated Gloves - PU





JPU/700 WW

Nitrile Coating on Cotton Jersey Fabric Liner Industrial Safety Gloves

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















JPU/700 GG

PU Coating on Synthetic Knitted Liner Industrial Safety Gloves

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

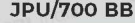












PU Coating on Synthetic Knitted Liner Industrial Safety Gloves

SPECIFICATIONS	Light Duty
LINER	100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
COLOR	Black liner with Black coating.
SIZE / [[] (L) (L)	Small, Medium. Large. Extra Large.
COATING	Palm dipped PU coating on the palm with smooth finish.
LENGTH	14 inches. 12,16 inches length also available.















Coated Gloves - PU

JPU/700 WW-F3

PU Coating on Synthetic Knitted Liner Industrial Safety Gloves

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













JPU/700 GG

Pu coating on ESD Synthetic Liner Industrial Safety Gloves

Light Duty
100% Polyester blended with carbon fiber yarn knitted on 13 gauge machine with over Locked cuff.
Grey liner with White coating.
Small, Medium. Large. Extra Large.
Palm dipped PU coating on the palm with smooth finish.













PU Coating on ESD Synthetic Liner Industrial Safety Gloves

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

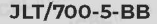




Coated Gloves - Cut Resistant







Latex Coating on Cut Resistant Knitted Industrial Safety Gloves

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

















JNBR/722-5-BB-F

Nitrile Coating on Cut Resistant Knitted Industrial Safety Gloves

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













JNBR/722-5-BB

Nitrile Coating on Cut Resistant Knitted Industrial Safety Gloves

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













Coated Gloves - Cut Resistant

JNBRS/722-5-BLBK

Double Dipped Nitrile Coating on Cut Resistant Knitted Industrial Safety Gloves

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















JNBRS/723-5-BB

Nitrile Coating on Cut Resistant Knitted Industrial Safety Gloves

SPECIFICATIONS	Heavy Duty
LINER (10	Blended HPPE, Polyester, Glass Fiber & Steel yarn knitted on 13 gauge machine with over locked cuff.
COLOR	Black liner with Black coating.
SIZE	Medium Large Extra Large.
COATING	Nitrile coating in the palm with sandy finish.
FEATURES	Reinforced Grip point.















JNBR/723-5-BB

Nitrile Coating on Cut Resistant Knitted Industrial Safety Gloves

SPECIFICATIONS	Heavy Duty
LINER	Blended HPPE, Polyester, Glass Fiber & Steel yarn knitted on 13 gauge machine with over-locked cuff.
COLOR	Black liner with Black coating.
SIZE (100)	Large Extra Large.
COATING	Nitrile coating in the palm with smooth Finish.
FEATURES	Reinforced Grip point.

















Coated Gloves - Cut Resistant

JNBR/723-5-BLBK

Double Dipped Nitrile Coating on Cut Resistant Knitted Industrial Safety Gloves

SPECIFICATIONS	Medium Duty
LINER	Blended HPPE, Polyester, Glass Fiber & Steel yarn knitted on 13 gauge machine with over-locked cuff.
COLOR	White/Grey, liner with Blue/ Black coating.
COATING	Double dipped Full plus Palm Nitrile coating with sandy finish.
SIZE	Medium Large Extra Large
2.4	

















JKY/LT/700 YB

Latex Coating on Aramid Knitted Industrial Safety Gloves

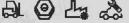
SPECIFICATIONS	Medium Duty
LINER	Knitted Aramid yarn on 10 gauge machine with over-locked cuff.
COLOR	Yellow liner with Blue coating.
SIZE	Medium Large Extra Large
COATING	Latex coating on the palm with wrinkled texture finish for extra grip.
COATING	extra grip.

















JCBL India



Coated Gloves - Cut Resistant

JPU/700-5-GG

PU Coating on Cut Resistant Knitted Industrial Safety Gloves

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















JPU/700-3-BB

PU Coating on Cut Resistant Knitted Industrial Safety Gloves

SPECIFICATIONS	Medium Duty
LINER 10	Blended HPPE, Polyester, Glass Fiber yarn knitted on 13 gauge machine with over-locked cuff.
COLOR	Black liner with Black coating.
SIZE	Medium Large Extra Large.
COATING	PU coating on the palm with smooth finish.
FEATURES	Reinforced Grip point.















JPU/700/3-GG

PU Coating on Cut Resistant Knitted Industrial Safety Gloves

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















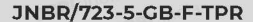




Impact Resistant Gloves







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

SPECIFICATIONS	Heavy Duty
LINER	Blended HPPE Yarn Knitted on 13 gauge Machine.
COLOR	Green Liner / Black coating
COATING	Nitrile Coated Palm in foam finish for absorption with reinforced Grip Point.
FEATURES	TPR Pads on the back & Anti-Vibration Pads on palm.



















SPECIFICATIONS	Heavy Duty
LINER	Blended HPPE Yarn Knitted on 13 gauge Machine.
COLOR	Grey liner.
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.

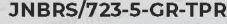












CUT-5 Yarn Coated Gloves with Thermo-Plastic Rubber Pads

SPECIFICATIONS	Heavy Duty
LINER	Blended HPPE Yarn Knitted on 13 gauge Machine.
COLOR	Grey Liner / Red coating
COATING	Nitrile coated palm with in sandy finish for grip with reinforced Grip Point.
FEATURES	TPR Pads on the back & Anti-Vibration Pads on Palm.

















Impact Resistant Gloves

JNBRS/-723-RB-TPR

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

SPECIFICATIONS	Heavy Duty
LINER	Blended HPPE Yarn Knitted on 13 gauge Machine.
COLOR	Red Liner / Black coating
COATING	Nitrile coated palm in sandy finish for grip with reinforced Grip Point.
FEATURES	TPR Pads on the back & Anti-Vibration Pads on palm.















JPU/700-5-GW-TPR

SPECIFICATIONS	Medium Duty
LINER 112	Blended HPPE yarn knitted on 13 gauge machine.
COLOR	Green Liner / White coating
COATING	PU coated palm with Reinforced Grip Point.
FEATURES	TPR Pads on the back & Anti-Vibration Pads on palm.













JNBRS/723-5-BB-TPR

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

SPECIFICATIONS	Heavy Duty
LINER	Blended HPPE Yarn Knitted on 13 gauge machine.
COLOR	Grey/Black Liner with Black coating
COATING	Nitrile coated palm in sandy finish for grip with Reinforced Grip Point.
FEATURES	TPR Pads on the Back & Anti-Vibration Pads on palm.



















Coated Gloves - Cut Resistant





JNTR/702-P-TPR

Nitrile Coated Gloves with Thermo-Plastic Rubber Pads

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















JNTR/711-P-TPR

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













JLG/606C-TPR

Chrome Leather Driving Styled Glove with Thermo-Plastic Rubber Pads

SPECIFICATIONS	Medium Duty
LEATHER	Fully made of chrome leather of 1.0 - 1.2 mm thickness.
COLOR	Natural leather:
COATING	Nitrile coated palm in sandy finish for grip with Reinforced Grip Point.
FEATURES	TPR Pads on the back & Anti-Vibration Pads on palm.
SIZE	9 or 10.





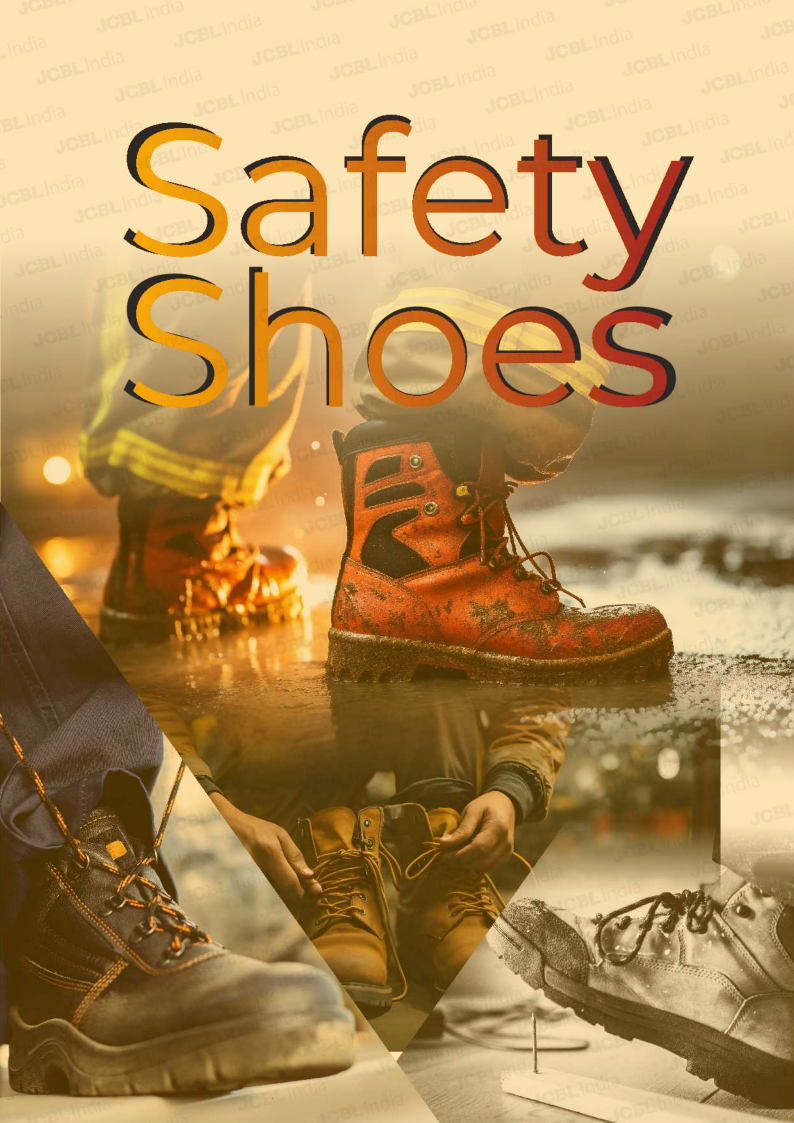














Safety Shoes

J-PIKE

Stylish & Durable Industrial Shoes

SPECIFICATIONS	Medium Duty
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.























J-SLING

Economical & Classic Safety Shoes

SPECIFICATIONS	Light Duty
UPPER 10	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 in Sole.
FASTENERS	Nylon Lace with Gun Metal Eyelets as Lace Anchors.







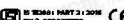














J-CONQUER OXFORD

Stylish & Easy Wear Safety Shoes

SPECIFICATIONS	Medium Duty	
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 In Sock & Laminated Canvas In Sole.	
FASTENERS	Nylon Lace with Gun Metal Eyelets as Lace Anchors.	







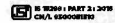
















Safety Shoes





J-CONQUER-DD

Stylish & Easy Wear Safety Shoes

SPECIFICATIONS	Medium Duty	
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.	























Premium & Classic Safety Shoes

11.77	
SPECIFICATIONS	Heavy Duty
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.













Premium & Classic Safety Shoes

SPECIFICATIONS	Medium Duty	
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.	





















Safety Shoes

J-ROCK LADY

Stylish & Easy Wear Safety Shoes

SPECIFICATIONS	Medium Duty
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	Slip-On Style with Velcro Supported Leather Strap.









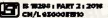














J-GRANITE

Classic & Elegant Industrial Shoes

SPECIFICATIONS	Heavy Duty	
UPPER 10	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.	







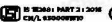














J-ZUHA-DD

Classic & Elegant Industrial Shoes

SPECIFICATIONS	Heavy Duty	
UPPER	Tanned Alabama Printed Grain Leather Thickness 1.8 - 2 mm	
SOLE	Moulded Double Density PUSole 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.	







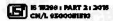
















Safety Shoes





J-TUFF

	Stylish & Sporty Industrial Shoes
SPECIFICATIONS	Medium Duty
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.





















J-MARBLE

Premium & Classic Safety Shoes

SPECIFICATIONS	Medium Duty
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.



MAGNIFIED VIEW











J-STARK

Sporty & Stylish Industrial Shoes

SPECIFICATIONS	Medium Duty
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.



MAGNIFIED















Safety Shoes

J-CONQUER NITRILE

Durable Nitrile Sole Safety Shoes

SPECIFICATIONS	Heavy Duty
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.







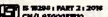














J-JUNO

Sporty & Stylish Industrial Shoes

SPECIFICATIONS	Medium Duty	
UPPER 10	Chrome 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.	





















J-FLINT

Classic & Elegant Industrial Shoes

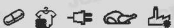
SPECIFICATIONS	Medium Duty
UPPER	Tanned Crazy Horse Grain Leather Thickness of 1.8 - 2.0 mm.
SOLE	Moulded Single Density PU Sole with Shock Absorber.
TOE CAP	200 joules EN Certified Steel or Composite Toe Cap.
LININGS	Mesh with Laminated EVA InSock & Laminated Canvas InSole
FASTENERS	Inner Elastic Band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







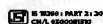
















Safety Shoes





J-FLAMMA

Stylish & Elegant Industrial Shoes

SPECIFICATIONS	Medium Duty
UPPER	Tanned Crazy Horse Grain Leather Thickness of 1.8 - 2.0 mm
SOLE MINISTER	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.





















J-SPARTA

Premium & Stylish Industrial Shoes

SPECIFICATIONS	Heavy Duty
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.



MAGNIFIED VIEW











J-GLADIUS

Stylish & Sporty Industrial Shoes

SPECIFICATIONS	Medium Duty
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	Air Mesh Laminated with PU Foam InSock, Anti-Static InSole
FASTENERS	Nylon Lace with Gun Metal Camel Hook Lace Anchors.

















Safety Shoes

J-FORTUNA

Stylish & Premium Industrial Shoes

SPECIFICATIONS	Medium Duty
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.







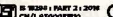














J-ROCK

Economical & Tough Safety Shoes

SPECIFICATIONS	Medium Duty
UPPER 10	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.















J-GRAVEL

Economical & Stylish Safety Shoes

SPECIFICATIONS	Medium Duty	
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.	





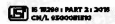
















Safety Shoes





J-STONE

Economical Industrial Safety Shoe

SPECIFICATIONS	Light Duty
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.
	The state of the s













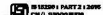














J-AST-1105

Economical & Tough Safety Shoes

SPECIFICATIONS	Medium Duty
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 in-sole for absorbing static charge.
OTHERS	Over edged corners and stitched upper and sole for extended product life.
SIZE	Available in S, M, L sizes.



MAGNIFIED VIEW



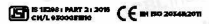












J-GUM BOOT

Classic Industrial Safety Boot

SPECIFICATIONS	Heavy Duty
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.

















Safety Shoes

J-SC-01

Disposable Non Woven Fabric Safety Shoe Cover

SPECIFICATIONS	Light Duty	
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.	















Disposable Plastic Safety Shoe Cover for Domestic & Industrial use

SPECIFICATIONS	Light Duty
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.

















Re-usable Anti-Static Industrial Safety Shoe Cover

SPECIFICATIONS	Heavy Duty
FABRIC	Synthetic 110 GMS fabric woven with chequered or striped Carbon Fiber for Anti-Static properties.
SOLE	Directly Injected PVC Sole with Shock Absorber.
STYLE	Individual shoe covers with elasticised mouth.
COLOR	Blue, White, Pink & Dark Blue.
OPTIONAL	Design customisable.



MAGNIFIED



















Safety Helmet

J-6000 SERIES

Executive Safety Helmets, Tough & Durable Stylish & Comfortable.

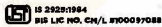
SPECIFICATIONS	Medium Duty
SHELL	Made of Virgin HDPE or ABS for Superior Impact Resistance.
CRADLE	6 Points Height Adjustable Suspension Cradle System.
LOCKING	Ratchet / Pin-Lock Suspension adjustable Between 52- 60 cms.
WEIGHT	350 gms (6000) & 380 gms (6000VR)



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.





Safety Helmet



J-7000 SERIES

Premium Executive Safety Helmet with High-Visibility Tape.

SPECIFICATIONS	Heavy Duty
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 13	Optional High-Visibility Tape Integrated in the Design for Added Safety & Visibility
	A STATE OF THE STA







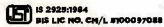


















SPECIAL FEATURES

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 7000 VR Model)

Universal Slots for Fitting Face & Hearing Safety Equipments. Compatible with Electrical ARC

System. Supplied with standard chin satrap.

OPTIONAL / REPLACEABLE

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









Safety Helmet

J-8000R

Premium Safety Helmets. Stylish & Robust.

SPECIFICATIONS	Heavy Duty
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





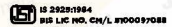
J-9000R

Premium Safety Helmets. Robust & Unique Design.

SPECIFICATIONS	Heavy Duty
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.







OPTIONAL / REPLACEABLE

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



COMMON FEATURES

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



Safety Helmet



J-ECOSAFE

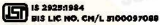
Economical Range of Safety Helmet for General Use.

SPECIFICATIONS	Light Duty
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 1	Brushed Fabric Sweatband for High Absorption & Comfort User Replaceable Inner Cradle.
WEIGHT	290 gms















J-LOADER

Load Carrying Helmet with Unique Crown Ring.

SPECIFICATIONS	Light Duty
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.







