

PROTOE

SAFETY FIRST



Contact Us

+91-9936343645, 9935606030, 9307985965

ili.sales@protoesafety.com

www.protoesafety.com



Corporate Office : 44/314 Meston Road, Kanpur - 208001 U.P., INDIA
Factory address : JM/104/90A (25B), Wajidpur, jajmau, kanpur - 208010 U.P., INDIA



PROTOE®

SAFETY FIRST



SAFETY FOOTWEAR



ISI APPROVED:
AS PER
IS 15298:PART 2
2016



CE APPROVED:
AS PER EN 20345
2011

www.protoesafety.com

ABOUT US

INDIAN LEATHER INDUSTRIES & RAZI EXIM is a proud owner of its global brand **PROTOE®** is one of the leading Indian manufacturers of finished leather and **SAFETY SHOES**. The company has grown his strength and capability in almost a decade of its existence by offering high quality products according to international as well as Indian standard with most modern production facilities and a complete in house testing facility to ensure highest standard of quality is maintained to meet with international standards with the help of intensive R&D and technical experts and now the company has emerge as one of the biggest name in the field of **SAFETY SHOES**.



The manufacturing unit of company is in Jajmau , Kanpur, **the LEATHER CITY** of India, the company has achieved the production capacity of around 600 thousand pairs of safety shoes annually and counting continues because of dedicated customer services and valuable products over the years have manage to win the trust of many distributors of PPE.



The product which **PROTOE®** offers are completely tested and manufactured in good working condition, we are always focusing our product development activities and improvement of protective functions to make them more durable and reliable, so that they are suitable for any working environment even in the most extreme conditions.

TESTING LABORATORY



SAFETY FEATURES

Safety Features can be identified on the product label from following markings.

EN ISO 20345	EN ISO 20346	EN ISO 20347	CLASS	ADDITIONAL FEATURES
SB	P8		I/II	Conforms with basic features
S1	P1	1	I	Closed heel area, antistatic properties, energy absorption in heel area, fuel resistant outsole.
SIP	P1	1	I	Like S1 plus resistance to water penetration and water absorption.
S2	P2	2	I	Like S1 plus penetration resistance profiled outsole.
S3	P3	3	I	Like S2 plus penetration resistance profiled outsole.
S4	P4	4	II	Like S2 plus antistatic, energy absorption in heel area, fuel resistant outsole.
S5	P5	5	II	Like S4 plus penetration resistance profiled outsole.

Additional Marking

- A** Antistatic Footwear
- HI** heat insulation
- P** Penetration Resistance
- E** Energy Absorption In Heel

Slip Resistance of Protective, Safety & Occupational Shoes

In the new European standard, following three slip resistance limits are defined since beginning of 2008 and as per new standard the footwear must fulfill one of these three requirements:

- SRA:** Slip resistance on floors with ceramic tiles with SLS (Sodium, Lauryl ether Sulfate) solution.
- SRB:** Slip resistance on steel floor with glycerol.
- SRC:** Slip resistance on floor with ceramic tiles with SIS and on steel floor with glycerol (SRA + SRB).

IDENTIFICATION MARKS

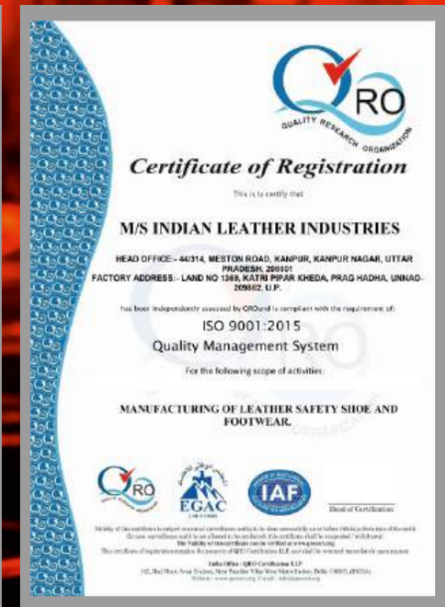
For right and easy selection, we have given the following identification marks:

- | | | |
|---|---|--|
|  ANTISTATIC SHOE |  OIL RESISTENCE SOLE |  HEEL ENERGY ABSORPTION |
|  SLIP RESISTANCE OUTSOLE |  WATERPROOF SHOE |  UPPER LEATHER |
|  BREATHABLE UPPER |  COMPOSITE OR STEEL TOECAP |  LIGHT WEIGHT |
|  PUNCTURE RESISTANCE |  SOFT IMPACT FOAM |  DGVU 112-191 |

CLASSIFICATION

CLASS I: Footwear made of leather and other materials with an exception of formed in one piece or vulcanized.

CERTIFICATES





DRAGON

Product Code	RE 2001
Operative Standard	IS 15298 & EN : ISO : 20345 : 2011
Design Type	High Ankel
Size Range	39-45 or 05 to 11
Upper	Barton Buffalo Leather
Lining	Breathable functional Textiles Lining
Toe Cap	200+- 4J Steel/composite Toe Cap
Insocks	High Abrasion nylon fabric laminated with EVA
Sole	PU Single Density/Double Density



SPIDER

Product Code	RE 3005
Operative Standard	IS 15298 & EN : ISO : 20345 : 2011
Design Type	Sporty Low Ankle
Size Range	39-45 or 05 to 11
Upper	Buffalo Suede Leather with high
Lining	Breathable functional Textiles Lining
Toe Cap	200+- 4J Steel/composite Toe Cap
Insocks	High Abrasion nylon fabric laminated with EVA
Sole	PU Single Density/Double Density



IRON

Product Code	RE 2005
Operative Standard	IS 15298 & EN : ISO : 20345 : 2011
Design Type	Derby
Size Range	39-45 or 05 to 11
Upper	Barton Buffalo Leather
Lining	Breathable functional Textiles Lining
Toe Cap	200+- 4J Steel/composite Toe Cap
Insocks	High Abrasion nylon fabric laminated with EVA
Sole	PU Single Density/Double Density



RANGER

Product Code	RE 3009
Operative Standard	IS 15298 & EN : ISO : 20345 : 2011
Design Type	Long Boot
Size Range	39-45 or 05 to 11
Upper	Buffalo Nubuck Leather
Lining	Breathable functional Textiles Lining
Toe Cap	200+- 4J Steel/composite Toe Cap
Insocks	High Abrasion nylon fabric laminated with EVA
Sole	PU Single Density/Double Density





VICTOR

Product Code	RE 2007
Operative Standard	IS 15298 & EN : ISO : 20345 : 2011
Design Type	Derby
Size Range	39-45 or 05 to 11
Upper	Barton Buffalo Leather
Lining	Breathable functional Textiles Lining
Toe Cap	200+- 4J Steel/composite Toe Cap
Insocks	High Abrasion nylon fabric laminated with EVA
Sole	PU Single Density/Double Density



IRON PVC

Product Code	RE 1005
Design Type	Derby
Size Range	39-45 or 05 to 11
Upper	Barton Print Synthetic Upper
Lining	Mesh Lining
Toe Cap	Steel Toe Cap
Insocks	High Abrasion nylon fabric laminated with EVA
Sole	Single Density PVC



CLEVER

Product Code	RE 2010
Operative Standard	IS 15298 & EN : ISO : 20345 : 2011
Design Type	Slip-on / Low Ankle
Size Range	39-45 or 05 to 11
Upper	Buffalo CG Leather
Lining	Breathable functional Textiles Lining
Toe Cap	200+- 4J Steel/composite Toe Cap
Insocks	High Abrasion nylon fabric laminated with EVA
Sole	PU Single Density/Double Density



VICTOR PVC

Product Code	RE 1007
Design Type	Derby
Size Range	39-45 or 05 to 11
Upper	Barton Print Synthetic Upper
Lining	Mesh Lining
Toe Cap	Steel Toe Cap
Insocks	High Abrasion nylon fabric laminated with EVA
Sole	Single Density PVC





CARBON

Product Code	RE 4004
Operative Standard	IS 15298 & EN : ISO : 20345 : 2011
Design Type	FLYKNIT Derby
Size Range	39-45 or 05 to 11
Upper	Light Weight & Breathable Fabric
Lining	Breathable functional Textiles Lining
Toe Cap	200+- 4J Steel/composite Toe Cap
Insocks	High Abrasion nylon fabric laminated with EVA
Sole	PU Single Density/Double Density



SIMBA

Product Code	RE 2006
Operative Standard	IS 15298 & EN : ISO : 20345 : 2011
Design Type	Derby
Size Range	39-45 or 05 to 11
Upper	Apollo Buffalo Leather
Lining	Breathable functional Textiles Lining
Toe Cap	200+- 4J Steel/composite Toe Cap
Insocks	High Abrasion nylon fabric laminated with EVA
Sole	PU Single Density/Double Density



PANTHER

Product Code	RE 3008
Operative Standard	IS 15298 & EN : ISO : 20345 : 2011
Design Type	Sporty High Ankle
Size Range	39-45 or 05 to 11
Upper	Buffalo Oil Pullup Leather with High Durable Fabric
Lining	Breathable functional Textiles Lining
Toe Cap	200+- 4J Steel/composite Toe Cap
Insocks	High Abrasion nylon fabric laminated with EVA
Sole	PU Single Density/Double Density



BULLET

Product Code	RE 2008
Operative Standard	IS 15298 & EN : ISO : 20345 : 2011
Design Type	Derby
Size Range	39-45 or 05 to 11
Upper	Barton Buffalo Leather
Lining	Breathable functional Textiles Lining
Toe Cap	200+- 4J Steel/composite Toe Cap
Insocks	High Abrasion nylon fabric laminated with EVA
Sole	PU Single Density/Double Density

