

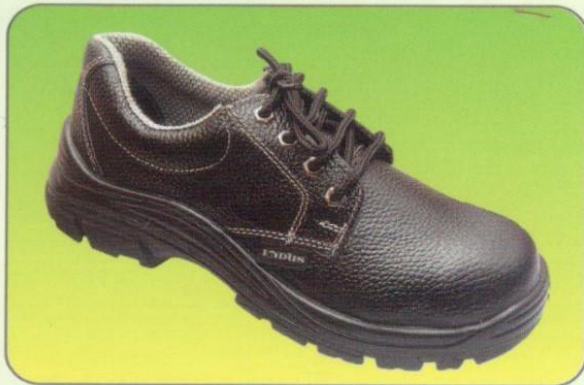
INDUS

SAFETY FOOTWEAR

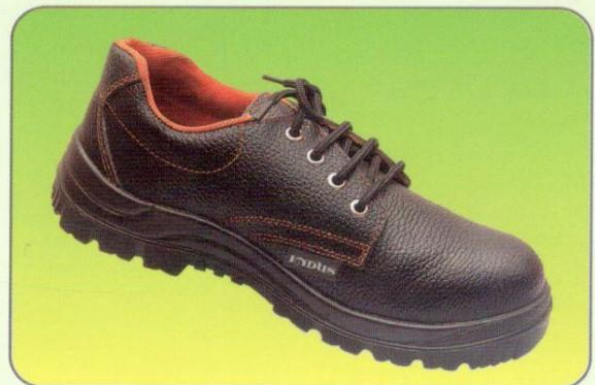
Flow Safety into the River of Industries



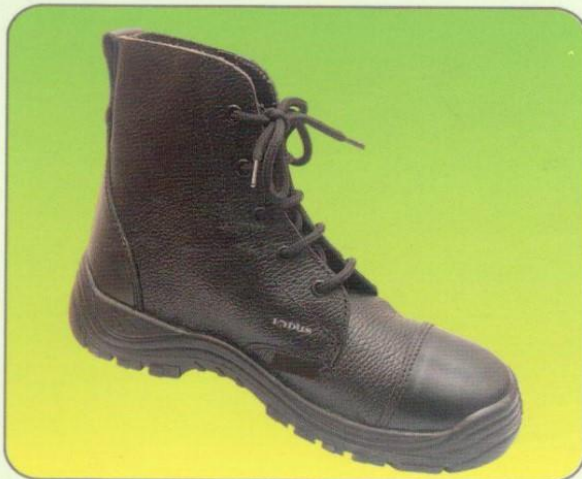
Email : indusshoez@gmail.com



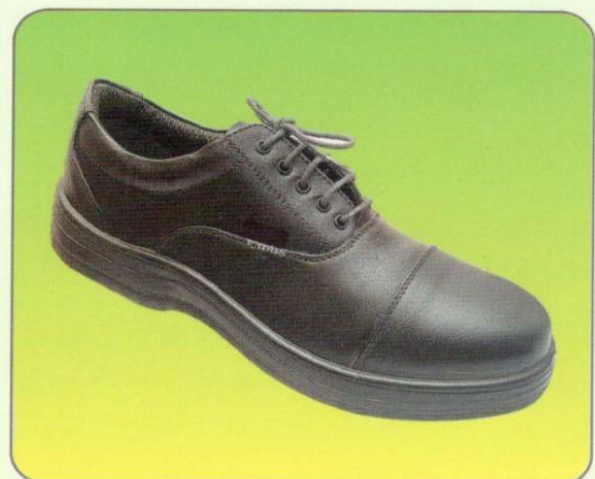
INDUS - SP



INDUS - GR



INDUS - DB



INDUS - OXFORD

Indus safety shoes are elegant, comfortable, durable and light weight. They are made of genuine buffalo printed upper leathers in specified thicknesses and colours. Synthetic non allergitic durable foam backed linings are generally used for comfort. Leather linings are used on customer's demand. Steel toe caps of 200 joules of impact resistance are particular embedded in uppers for toe protection. Double density Polyurethane soles are directly injected on to lasted uppers in DESMA rotary automatic DIP machine. The soles are optionally oil-acid-alkali resistant, electrical shock proof, antistatic, durable, lightweight, heat resistant and skid proof. These shoes always confirm to IS 15298:2002 Part I & II & EN 20345 and are guaranteed for proper performance.

INDUS
SAFETY FOOTWEAR

Reg. Office : Sathsurya Complex, 2nd Floor, Plot No. 55, Kavuri Hills, Madhapur,
Hyderabad - 500 081. Telangana State. Phone: 040-4850 2354, Mobile: +91-97032 88587.

Factory : Plot No. 119, Phase III, IDA Cherlapally, Rangareddy, Hyderabad - 500 051.

Phone : 040-2862110, Mobile: 91-8112129287, Email: indusshoez@gmail.com

Hazards exist in every work place and in many forms. Work practices, administrative controls and engineering systems are the most common methods of control. Yet, they cannot be constrewed as total. In cases of any lapses, proper protective equipment comes any and avoid risks.

It is identified that Shipping, Warehousing, Mining, Packing, Moving, Masonry, Assembling, Gardening, Carpentry, Welding, Freight Handling, Driving, Machinists, Mechanics, Foundries, Electricians, Crators, Machine Operators, Labourers, Industrial Workers are the occupations that demand the use of personal protective equipment. Foot protection is considered to be the most essential in all such areas of operations.

Depending on the nature of hazards against which protection is required, safety shoes are classified as follows:

1. Safety toe cap shoes
2. Conductive shoes
3. Foundry shoes
4. Non sparking shoes (explosive operations)
5. Electrical hazard shoes
6. Mining shoes.

Indian standard specification for performance requirement of protective footwear covers design, performance, testing and classification. The purpose of this standard is certification. Footwear certified as meeting these requirement standards must pass the tests specified by BIS.

Indus manufactures shoes strictly as per performance standards specified by BIS, vide IS 15298-2002 Part I & II. And EN 20345. CE Marked.

THE SOLES

PU-SINGLE DENSITY SOLES

PU-RUBBER DOUBLE DENSITY SOLES

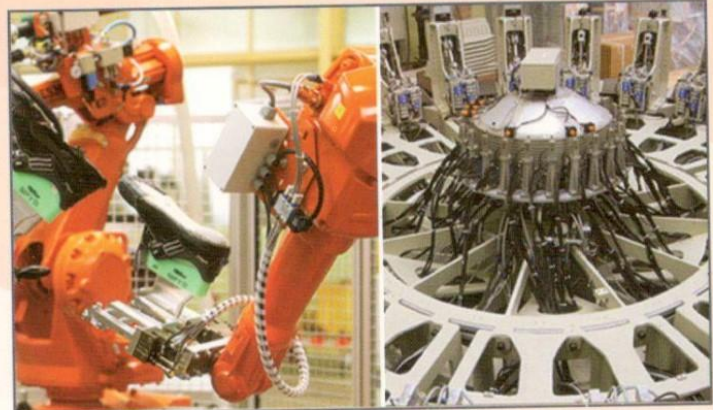


Footwear Size Chart

Sizing System	India follows UK sizing system											
	Sizes											
UK	3	4	5	6	7	8	9	10	11	12	13	14
US	4	5	6	7	8	9	10	11	12	13	14	15
French	37	38	39	40	41	42	43	44	45	46	47	48

Specification of Industrial Safety Shoes

Sl. No.	Particular	Specification
1	Upper	Full grain Buffalo printed upper leather of 2.0 mm thickness
2	Lining	Synthetic non allergetic, nonwoven, padded,durable linings.
3	Toe cap	Steeltoe cap of 200 joules of impact resistance/Composite toe cap.
4	Sole	PU single/double density sole directly injected on Desma machine.
5	Fastners	Aluminium eyelets/rust proof D-rings.
6	Insole	Synthetic, nonwoven material of 2.0 mm thickness in desired colours
7	Lace	Round nylon laces of above 55 kg breaking strength.
8	Insocks	Soft netlon laminated 5.0 mm thick EVA sheet of 160sh A hardness .
9	Thread	Nylon or polyester20/40/60 count thread.
10	colour	Black/Brown
11	Finish	Wax polished and brushed to required shine.
12	Packing	Each shoe is wrapped in paper and packed in individual boxes. 12 such boxes are packed in each 5-ply carton.



Shoes Features



Genuine Full Grain Leather Upper



Heat Resistance



Electrical Shock Resistant



Oil Acid Resistant



Steel Toe Cap (200 J)
DIN 32568



Water Resistant



Penetration Resistant
(Optional)



Anti Static