

PREFACE

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 construed as total. In cases of any lapses, proper protective equipment comes handy and avoid risks.



It is identified that, Shipping, warehousing, mining, packing, moving, masonry, assembling, gardening, carpentry, welding, freight handling and driving are the jobs and mechanics, electricians, craters, machine operators, labourers and industrial and agricultural 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 where there is a lurking danger.

FUNCTIONS OF SAFETY SHOES

Safety shoes Perform the following functions.

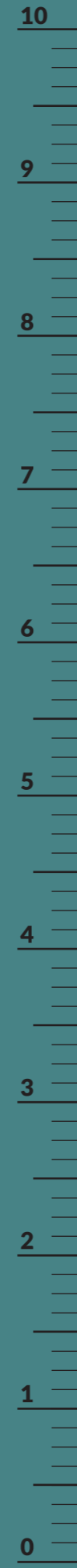
- Protect from falling & flying objects
- Protect from punctures
- Protect from cutting hazards
- Protect from electrical hazards
- Prevent slips, trips & falls
- Prevent fatigue
- Prevent burns
- Protect from extreme weather

We at Amulya manufacture an array of safety shoes to meet the varying demands of the industry. Our production unit is equipped with most efficient machinery and equipment, experienced work force, qualified technical staff and modern moulds. Best quality raw materials are always used in the process without any compromises. The result is, high quality of safety shoes that are produced under the strict supervision and control of a senior leather technologist who is well versed with various aspects of the industry for the past few decades.

SIZING SYSTEM

India follows UK sizing system

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



Quality is the Best Foundation for Success

Amulya safety shoes are elegant, durable, skid proof, light weight and ranks first in providing safety and comfort while strictly adhering to IS/DIN/customer specifications.

It's time to review the safety at your work place.

Work conditions are different in different work places. Hazards have many shapes and exist everywhere. Safety shoes have to perform different functions based on the typical work conditions. In accordance with the function, safety shoes are devised and classified. It is important to choose the right class to select the right shoe for the right job.

Amulya defines it.

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DESCRIPTION

Amulya safety shoes are made of genuine buffalo printed upper leathers in specified thicknesses and colours. Synthetic non allergitic foam backed linings are generally used for comfort(cambrella). Leather linings are used on customer's demand. Steel toe caps of 200 joules of impact resistance are particularly embedded in uppers for toe protection. Single/double density Polyurethane soles are directly injected on to lasted uppers. The soles are optionally oil- acid-alkali resistant,electrical shock proof,antistatic or heat resistant. Different soling compounds are used to ensure the suitability of soles for the respective work areas.They always confirm to specified IS/customer's specifications.

S.No	Detail	Specification
1	Upper	Full grain Buffalo printed upper leather of 2.0 mm thickness
2	Lining	Leather/Synthetic non allergetic, nonwoven,padded,durable linings.(cambrella)
3	Toe cap	Steel toe cap of 200 joules of impact resistance/Composite toe cap.
4	Sole	PU single/double density sole directly injected.
5	Fastners	Aluminium eyelets/rust proof D-rings.
6	Insole	Synthetic, nonwoven strobel material of 2.0 mm thickness.
7	Laces	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 polyester thread of 20/40/60 count.
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 box.12 such boxes are packed in each 5-ply carton.



1



2



3



4



5



6



CLASSIFICATION

Based on the function, safety shoes are devised and classified as follows.

- 1.Safety toe shoes
- 2.Conductive shoes
- 3.Foundry shoes
- 4.Non sparking shoes(explosive operations)
- 5.Electrical hazard shoes(Shock proof and antistatic)
- 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. Amulya manufactures shoes as per performance standards specified by BIS,vide IS: 15298-2002 Part I & II. or EN: 20345

QUALITYCONTROL

We have developed an efficient quality control system where a few well trained qualified professionals make stringent checks at various stages of production to ensure quality of shoes under production. Samples are drawn at random and tested in the national laboratories to ensure that they confirm to prescribed IS /customers specifications. Quality moulds and modern machinery are used to enrich the hands of experienced workers. Raw materials are strictly checked while procurement.

WhyUs?

Some of our strengths that make us a reliable business partner for our clients are:

- Supreme quality
- Timely delivery
- Large client base
- Competitive pricing
- Excellent Infrastructural set-up.
- Experienced work force

OUR MISSION

- To provide the best and unmatched range of products as per the demands of the clients.
- To develop long lasting business relationship with clients winning their trust and confidence.
- To give a unique solution for fulfilling different requirements at best price and quality.
- To provide a satisfactory solutions with timely delivery.