



Scan Here For More Info

**IDEAL APPLICATIONS** 



Heavy Engineering	-
Energy	-
Automotive	-
Industry - Electrical Dept.	-
Services	-

## ELECT-EX MF - Electrical Safety Shoe Microfiber safety shoe

STANDARD: IS: 15298-Part 2 🔄

## **SPECIAL FEATURES**



**INDUSTRY** 











COMPONENT	MATERIAL	ADVANTAGE
Upper	Microfiber plain	Excelent resistance to hydrolysis, solvent, abrasion, scratch etc.
Lining	Cambrelle with foam padded	Keeps the foot warm & dry and balance the moisture inside the shoe
Toe Cap	Composite	Protective reinforcement in the toe which protects the foot from falling objects
Sole	PU - Single density	Resistance to slip and bending performance, shock absorber, electrical resistance
Insocks	PU Foam	Improve shock absorption, provides pain relief, ankle & leg injuries

COLLAR	TONGUE	EYELET	LACE	THREAD	WEIGHT
Foam padded	Foam padded	PVC insulated	Round-Nylon single colour	Nylon 3/6 ply	850 gms for size-8 with tolerance of $\pm$ 5% for all sizes

E-mail: info@udyogi.net

Website: www.udyog is a fety.com

FEATURES
Very good physical & electrical properties (14 KVA for 1 minute)
High tear & tensile strength
Excellent resistance to abrasion
Excellent breathability
Ageing resistance
Durability
Ease of care
Light weight
Water repellant
Anti-bacterial & no odours
Composite toe cap - 200 J

APPLICATION
Transport : Automotive
Telecom, Energy Industry - Production process
In all industries specially in Electrical Department

STORAGE
Store in a dark, dry & well ventilated area
Keep away from sources of heat
Keep shoe of the floor

CLEANING	SIZE	PACKING
With a mixture of warm water & mild liquid soap and wipe them down with a damp cloth to remove dirt & dust	5 to 12	10 pairs per carton

Tel.: +91 33 2225 1470/71/72

## **Udyogi Plastics Private Limited**