



Scan Here For More Info



INDUSTRY	IDEAL APPLICATIONS
Heavy Engineering	-
Construction	-
Metal	-
Oil & Gas	-
Electronics	-

## EDGE-DD MF - Safety Shoe Microfiber safety shoe

STANDARD: IS: 15298-Part 2

## **SPECIAL FEATURES**













COMPONENT	MATERIAL	ADVANTAGE
Upper	Microfiber plain	Excelent resistance to hydrolysis, solvent, abrasion etc.
Lining	Cambrelle with foam padded-200 gsm	Keeps the foot warm & dry and balance the moisture inside the shoe
Toe Cap	Alloy steel	Protective reinforcement in the toe which protects the foot from falling objects
Sole	Polyurethane	Resistance to slip and bending performance, shock absorber, chemicals
Insocks	PU	Improve shock absorption, provides pain relief, ankle & leg injuries with extra comfort

COLLAR	TONGUE	Eyelet	Lace	Thread	WEIGHT
Foam padded	Foam padded	Hexagonal brass	Round-Nylon dual colour	Nylon 3/6 ply	1074 gms (Size-8) with tolerance of ± 5% for all sizes

FEATURES
Very good physical & chemical properties
High tear & tensile strength
Excellent resistance to abrasion
Excellent breathability
Ageing resistance
Durability
Ease of care
Light weight
Water repellant
Anti-bacterial & no odours
Alloy Steel Toe cap - 200 J

APPLICATION
Transport : Automotive/Aerospace
IT & Technology - Telecom, Production Process
Oil & Gas, Electronics

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

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

## **Udyogi Plastics Private Limited**

294, B. B. Ganguly Street, 2nd Floor, Kolkata - 700 012 E-mail: in fo@udyogi.net

Website: www.udyogisafety.com

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