



EDGE-EX MF (PU-NR) Microfiber Safety Shoe

STANDARD: IS: 15298-Part 2

INDUSTRY	
Heavy Engineering	Chemicals, Oil & Gas
Steel	Mining

SPECIAL FEATURES















COMPONENT	MATERIAL	ADVANTAGE
Upper	Microfiber plain	Excellent resistance to hydrolysis, abrasion etc.
Lining	Spacer 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 object
Sole	PU - Nitrile rubber	Resistance to slip and bending performance, shock absorber, chemicals, acids, alkalies, heat resistance upto 300° cel. for 01 minute
Insocks	PU foam	Improve shock absorption, provides pain relief, ankle & leg injuries with extra comfort

COLLAR	TONGUE	EYELET	LACE	THREAD	WEIGHT
Foam padded	Foam padded	Round brass	Round Nylon	Nylon 3/6 ply	1145 gms for size-8 with tolerance of ± 5% for all sizes

FEATURES	
Very good physical & chemical properties	
High tear & tensile endurance	
Excellent resistance to abrasion	
Excellent breathability	
Ageing resistance	
Durability	
Ease of care	
Extra light weight	
Water repellant	
Anti-bacterial & Odor free	
Alloy steel toe cap - 200 J	

APP	LIC	ΔΤΙ	ON
		-	\mathbf{v}

Transport : Automotive / Aerospace

IT & Technology - Telecom, Production Process

Oil & Gas, Construction

STORAGE

Store away from sunlight, at room temperature

Keep in a dry, well ventilated space

Keep in cleaned and ready to be used condition

PACKING	SIZE	CLEANING
10 pairs per carton	5 to 12	Wipe with a soft cotton cloth, soaked in warm water and mild liquid soap. Dry it in shaded & ventilated place.

Udyogi

294, B. B. Ganguly Street, 2nd Floor, Kolkata - 700 012

E-mail : info@udyogi.net Website : www.udyogisafety.com Tel.: +91 33 2225 1470/71/72