



EDGE AERO

Microfiber Safety Shoe

STANDARD: IS: 15298-Part 2	

INDUSTRY	
Logistics & Transports	Production Process
Automotive	Electronics

SPECIAL FEATURES















COMPONENT	MATERIAL	ADVANTAGE
Upper	Microfiber with Reflector	Excellent resistance to hydrolysis, abrasion etc.
Lining	Breathable Mesh with foam padded 200gsm	Keeps the foot warm & dry and balance the moisture inside the shoe
Toe Cap	Composite -200 J	Protective reinforcement in the toe which protects the foot from falling object
Sole	Double density Polyurethane (PU)	Antistatic,Resistance to slip and bending performance, DIP PU Cleated sole with Extended toe guard
Insocks	Perforated EVA	Improved shock absorption, prevent jerk, ankle & leg injuries. Extra comfortable work

COLLAR	TONGUE	EYELET	LACE	THREAD	WEIGHT
	Foam padded Foam padded Reflective Loops Reflective Nylon Nylon 3/6 ply		1050 gms for size-8 with		
Foam padded		Nylon 3/6 ply	tolerance of ± 5% for all sizes		

FEATURES
Complete Metal free -Airport Friendly
High tear & tensile endurance
Excellent resistance to abrasion
Excellent breathability
Slip resistance sole-SRC
Cleated sole with Ladder grip
Metal free anti penetration insole
Antistatic PU Double Density Sole
Water resistance upper
Anti-bacterial & Odor free
Alloy Steel toe cap - 200 J impact resistance

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