



EDGE ESD Microfiber Safety Shoe

TOE CAP

ANTI-SKID

STANDARD : IS : 15298-Part 2 I TYPE : I ,DESIGN :A

INDUSTRY					
Electronics	Petro-Chemicals				
Oil & Gas	Pharma				
SPECIAL FEATURES					





COMPONENT	MATERIAL	ADVANTAGE		
Upper	Microfiber Plain	Excellent resistance to hydrolysis, abrasion etc.		
Lining	Cambrelle with foam padded 200gsm	Keeps the foot warm & dry and balance the moisture inside the shoe		
Toe Cap	Alloy Steel toe	Protective reinforcement in the toe which protects the foot from Impacts up to 200 J and compression up to 15kn.		
Sole	Double density Polyurethane (PU)	Resistance to slip and bending performance, Direct Injection Molded Cleated sole with Extended Toe Guard		
Insocks	Extra Comfort PU	Improved shock absorption, prevent jerk, ankle & leg injuries. Extra comfortable work		

COLLAR	TONGUE	EYELET	LACE	THREAD	WEIGHT
Foam padded	Foam padded	Round metal	Round Nylon Black	Nylon 3/6 ply	1100 gms for size-8 with tolerance of ± 5% for all sizes

FEATURES	APPLICATION			
Very good physical & chemical properties	Transport : Automotive / Aerospace			
High tear & tensile endurance	IT & Technology - Telecom, Production Process			
Excellent resistance to abrasion	Oil & Gas, Pharma			
Excellent breathability	STORAGE			
Slip resistance sole-SRC		rom sunlight.	t room temperature	
Heat Resistant Sole upto 130°C	Keep in a dry, well ventilated space			
Cleated sole with Ladder Grip	Keep in cleaned and ready to be used condition			
ESD -Double Density DIP PU Sole	PACKING	CIZE		
Water repellent Upper with Reflector	PACKING	SIZE	CLEANING	
Anti-bacterial & Odor free Alloy Steel toe cap - 200 J impact resistance	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