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INDUSTRY

Construction & infrastructure

Metal & steel

Heavy engineering

Production process

Chemical industry



UFORCE 2010 - Safety Shoe Synthetic Leather safety shoe

STANDARD: IS: 15298-Part 3

SPECIAL FEATURES













COMPONENT	MATERIAL	ADVANTAGE
Upper	Barton print Synthetic Leather Excellent tensile & tear strength, durability, Water resistance etc.	
Lining	Mesh with foam padded	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	Double density Soft Polymer Injected	Resistance to slip, chemicals, acid, alkali $\&$ heat resistance upto 150° cel. for 01 minute
Insocks	EVA with textile	Improve shock absorption, provides pain relief, ankle & leg injuries with extra comfort

СО	LLAR	TONGUE	EYELET	LACE	THREAD	WEIGHT
Foam	padded	Foam padded	Coated Metal	Flat Nylon	Nylon 3/6 ply	1220 gms for size-8 with tolerance of \pm 5% for all sizes

FEATURES		
Very good physical & chemical properties		
High tear & tensile strength		
Excellent resistance to abrasion		
Excellent Breathable Lining		
Ageing resistance		
Durability		
Ease of care		
Double Density Sole for extra comfort		
Water Resistance Upper		
Anti-bacterial & no odours		
Steel toe cap - 100 J		

APPLICATION
Construction & infrastructure
Warehouse & transport
Manufacturing - All types of small manufacturing industries
Service industry

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

Keep shoe of the floor

CLEANING	SIZE	PACKING
Wipe with a damp cloth to remove dirt & dust and after that polish with black cherry cream	5 to 12	20 pairs per carton

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