

PRODUCT SPECIFICATIONS RE18312 GREY WOLF Edgy styling and on-trend safety shoe





PRODUCT CODE: RE18312

PRODUCT NAME: GREY WOLF

PRODUCT DESCRIPTION: Edgy styling and on-trend safety shoe

INFORMATION COLOUR SIZE RANGE ISO 20345 CLASSIFICA SLIP RESISTANCE CLAS CONSTRUCTION	TION	Grey and black 4 – 12 (UK sizing) S1 – anti-static, energy absorption of seat region, resistance to fuel and oil;	
SIZE RANGE ISO 20345 CLASSIFICA SLIP RESISTANCE CLAS	TION	4 – 12 (UK sizing) S1 – anti-static, energy absorption of seat region, resistance to fuel and oil;	
ISO 20345 CLASSIFICA	TION	S1 – anti-static, energy absorption of seat region, resistance to fuel and oil;	
SLIP RESISTANCE CLAS	TION		
		Heat-resistant outsole (HRO)	
CONSTRUCTION	SSIFICATION SRA / SRB / SRC	SRA - tested for slip resistance in environments of ceramic surfaces with soapy solution	
CONSTRUCTION		Cemented	
NRCS APPROVAL NO		TBC	
MATERIALS			
UPPER	Mesh and thermoplastic polyurethane (TPU) laminate.		
SOLE	The dual density outsole is manufactured by the famous tire manufacturer Michelin. It is a Rubber/EVA outsole.		
		uce lace pressure over the top of the foot.	
		resistant mesh lining ensuring that there is a perfect foot climate inside the shoe.	
TOE CAP 200J composite non-metallic			
TUE CAP	·	•	
FOOTBED (INSOLE) Removable anatomically for wearer comfort.		med moulded Hi-Poly footbed topped with black mesh for added hygiene and	
INSOLE BOARD	3MR antistatic insole board.		
SPECIAL FEATURES KEY FEATURES			
for high Designe	Ripstop mesh upper with a thermoplastic polyurethane (TPU) overlay for high breathability but unrivalled toughness in the workplace. Designed around the foot to provide the ultimate fit, ensuring all day comfort and reduced foot fatigue.		
manufa the Mic	Il density outsole is manufactu cturer Michelin. It's a Rubber/E helin Cross Climate Tire which and carries a mileage warran	EVA outsole and is inspired by is designed for all weather	
	 Oil, slip, abrasion and heat resistant. Anti-static. 		

SUGGESTED ENVIRONMENTS

General applications, hospitality, janitorial services, motor industry, production lines, transport.

