















HOT/COLD INSULATION





**OIL RESISTANT** SOLE FO FO



4 ANTISTATIC





111111111111111111111111111111111111111					
	FEATURES	BENEFITS	BENEFITS		
OUTER SURFACE	Polyurethane	Lightweight, flexible and air transfer providing structure.			
	Flexible Channel Surface Patte	n Esthetical and co	Esthetical and comfortable clothing.		
	Heel Support	Easy to remove and increase the heel resistance			
	Protective Pads	Provides maximum protection against bumps that my come from sides.			
TECHNOLOGY	Shock Absorber Heel	Provides abrasive resistance to sudden impacts on heel			
	Composite Toe	Resistant to 200 joule impacts that may come from toe.			
	Kevlar Midsole	Prevents cutter or piercing objects from damaging the sole of the foot.			
	Antibacterial inner Lining	Interior surface textiles used against bacteria that may form on your feet			
SOLE	Polyurethane and TPU Sole	Thanks to its lightness and TPU, it prevents the abrasion of the sole.			
	SRC Sole	SRA: Ceramic Su	SRA: Ceramic Surfaces + SRB: Metal Surfaces		
	Inner Sole	Comfortable, sweat absorber, antibacterial, antistatic and prevents odor.			
	Design	It provides resistance to scratching and easy cleaning.			
Areas of Usage	General Industry, Construction, Mining, Oil&Gas , Agriculture&Livestock				
HEAT AND ELECTRICITY	Resistant to-40C / 22.000V				
OTHER OPTIONS	20345.S5	<b>(</b> ) 20345.54	20347.05	20347.04	
WEIGHT (+/-) *FOR SIZE 42	1.96 kg	1.85 kg	1.82 kg	1.70 kg	

