Best JOGGER / L-7328 Best JOGGER S1P SRC Composite Toe/Kevlar Plate PU/PU Low Ankle Shoe



C€ EN ISO 20345:2011 S1P SRC

FEATURES:

Upper: Breathable blue cow suede leather Lining: Breathable & Abrasion resistant sandwich Insock: Anti-static breathable EVA insock Outsole: PU/PU injection, dual density Tested : By UK Intertek lab (Appoved body:0362) Toe: Composite toe cap to resist 200 joules impact Penetration: Composite plate to resist 1100 newtons puncture

> ERP Code: S5020234 Size: 38 - 46

G.Weight: 12kgs/carton Carton dimension: 62x43x33cm Cubic meter/Carton: 0.087978 Packing: 10PCS/Carton



























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Outsole material:

The outsole is made in PU/PU dual density. The midsole is 45 degree hardness PU, which is soft and shock absorption.The outsole is 60-65 degree hardness PU, which is tough and abrasion resistant. The outsole can pass SRC slip-resistant test.

Insock material:

J-001 insock design, the ventilation fabric can absorb 90% sweat and dry feet efficiently.U-design support heel can disperse human weight pressure, and reduce friction between feet and shoes. EVA material is soft and flexible, to increase comfortability during walk.

Toe protection:

Composite toe cap can reach 200 joules. It is light and anti-magnet, compared with steel toe cap.

Penetration protection:

Kevlar plate, to resist 1100 newtons nail puncture. It is more light, flexible and anti-magnet, compared with steel plate.

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SRC		
SRC (SRA+SRB)		
	-	Sole 81 PU - PU
	PLAT ≥ 0.32 TALON	0.52
EAŪ ET	(NCLINE 7) ≥ 0.28	0.48
SRB	≥ 0.18	0.23
GLYCERINE	$\sum_{\substack{\text{(NCLINE 7')}\\ \geq 0.13}}^{\text{TALON}}$	0.18

Usage & Storage:

1. Recommended places: Basic workplace, construction, logistics, mechanics, chemical factory, electronic factory, mining, food & Health etc

2. It is very important that shoes selected must be suitable for the right workplace and environment. The protection against risks or hazards which are not mentioned in this document is not warranted. The levels of performance mentioned are not valid for fire, water, electric etc.

3. Keep in its original packaging, under ordinary temperature and humidity conditions and in clean, covered and ventilated premises.

The safety footwear detailed herein meets the criteria of an EC Type Examination in accordance with article 10 of the PPE Directive (89/686/EEC) including amendments and corrigendum upto 14/12/2010 for intermediate design category products. This has been shown through satisfactory testing to EN ISO 20345:2011 and examination of the Technical File Documentation.



