



KPR®



BRINGING TECHNOLOGY INTO SAFETY



• PROTECTION

Extra wide toe cap for comfort. Quality checked and tested to meet CE EN ISO 20345 standards. Protective scuff toe was designed to help protect and prolong the life of the safety shoe. Non-metallic anti-perforation midsole for work environments that require protection from sole penetration.

• UPPER

Premium Selected Nubuck
Chemical Resistant Upper
Waterproof
Full Inner Lining
Light Weight



• OUTSOLE

Injected Polyurethane with special formulated Rubber to provide both work functionality, comfort, light weight, and non marking. New Innovation to provide ultimate slip resistance performance. Tread designed for superior traction, stability, heel shock absorption, and easy clean.



• EXTRA WIDE TOE CAP GREAT FITTING



• FOOTBED

Removable Thick Cushion PU footbed. Comfort heel cushion, arch stability, and air channel system.



TOE
PROTECTION



ESD



SLIP
RESISTANCE



LIGHT
WEIGHT



SOLE
PROTECTION



ABRASION
RESISTANT



OIL
RESISTANT

SPECIFICATIONS

Model	M-222
Safety Toe	Composite toe cap
Sole protection	Non-metallic anti-perforation board
Electrical feature	ESR
Material	Nubuck
Color	Honey
Lining	BK mesh lining
Sole	Light weight PU with special formulated Rubber outsole, SRC
Size	UK 2-13 / EU 35-48
Footbed	PU open pore foam. Ultra-light and breathable providing continuous biomechanical support

• KPR SLIP RESISTANCE TEST RESULTS

	Coefficient of Friction		
		Requirement	KPR M-sole Results*
SRC (SRA +SRB)	SRA Eurotile 2 with NaLS	Forward Flat Slip 0.32	0.34-0.36
		Forward Heel Slip 0.28	0.28-0.31
	SRB Stainless Steel with Glycerine	Forward Flat Slip 0.18	0.18-0.21
		Forward Heel Slip 0.13	0.13-0.14

*Slip resistance testing conducted by Intertek (2013)

www.kprsafety.com



PSB TEST
SS 513:2005



EN ISO 20345



R32354

M-222-U0025

EC Type Examination Certificate



Approved Body 0362

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 up to 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.

Following an EC Declaration of Product Conformity you are hereby licensed to mark the product(s) detailed in accordance with Article 13 of the PPE Directive (89/686/EEC).

ITS Testing Services (UK) Ltd.
Centre Court
Meridian Business Park
Leicester, LE19 1WD
United Kingdom
Phone: +44 (0)116 263 0330
Fax: +44 (0)116 263 0311



www.intertek.com

Issued to	: JON LONG SAFETYWEAR CO., LTD. 5-6 DA-YEN-QUAN INDUSTRIAL ZONE SANG-YUAN, DONGCHENG, DONGGUAN, GUANGDONG, 532119 CHINA	
Date of Issue	: 22 August 2013	
Expiry Date	: 22 August 2018	
Certificate No.	: LEC FI00334677	
Product Reference(s)	: M-706, M-222, M-028, M-292, M-805, M-803, M-025, M-026, M-010, M-083, M-189, M-800, M-807, M-211, M-281, M-222B, M-017G, M-017B, M-027G, M-027B O-706, O-222, O-805, O-803, O-025, O-026, O-010, O-083, O-189, O-800, O-807, O-807W, O-016, O-211, O-281, O-055	
Description	: Construction	: Injection
	: Toecap	: Composite toecap
	: Midsole	: Composite insert plate
	: Last	: NU-2860
	: Sole	: PU/Rubber
	: Mould	: NU-2860
	: Test Report(s)	: GZHT 90343764 GZHT 90359699 GZHT 90362773
	: Size Range	: UK 2# - 13#
	: Category	: S3 SRC

P. Williamson

Assessor

M. Lister

Certification Manager

For and on behalf of ITS Testing Services (UK) Limited

22/08/2013

Date

22/08/2013

Date

Registered in England No. 1408264 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ

This certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Certificate. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.