

# **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

Beige waterproof suede **Excellent breathability** Softness for comfort Full Inner Lining Light Weight



### OUTSOLE

Dual Density Injected Polyurethane/ Polyurethane 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.





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ESISTANCE WEIGHT PROTECTION RESISTANT RESISTANT

SPECIFICATIONS			
Model	L-222		
Safety Toe	Composite toe cap		
Sole protection	Non-metallic anti-perforation board		
Electrical feature	ESD		
Material	Waterproof suede		
Color	Beige		
Lining	BK mesh lining		
Sole	Dual density PU/PU outsole, SRC		
Size	UK 2-12 / EU 35-47		
Footbed	PU open pore foam. Ultra-light and breathable providing continuous biomechanical support		

#### KPR SLIP RESISTANCE TEST RESULTS

	Coefficient of Friction		
		Requirement	KPR L-sole Results <sup>*</sup>
SRC (SRA +SRB) (SRA +SRB) Stainless Steel + Glycerol	Forward Flat Slip 0.32	0.62-0.63	
	+ SLS	Forward Heel Slip 0.28	0.49-0.50
	SRB Stainless Steel + Glycerol	Forward Flat Slip 0.18	0.64-0.69
		Forward Heel Slip 0.13	0.22-0.23

\*Slip resistance testing conducted by Intertek (2011)





# www.kprsafety.com

L-222-U0025