





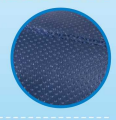


PROTECTION

Extra wide toe cap for comfort. Quality checked and tested to meet CE EN ISO 20345 standards.

UPPER

Exclusive Japan microfiber Chemical Resistant Upper Breathable, Water Resistant 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 EVA footbed. Comfort heel cushion, arch stability, and air channel system. Single pack footbed also available for purchase.



www.kprsafety.com















RESISTANCE WEIGHT PROTECTION RESISTANT

l,	OIL			
	RESISTANT			

SPECIFICATIONS				
Model	O-055B			
Safety Toe	Composite toe cap			
Electrical feature	ESD			
Material	Exclusive Japan microfiber			
Color	Blue			
Lining	BK mesh lining			
Sole	Light weight PU/special formulated Rubber outsole, SRC			
Size	UK 2-13 / EU 35-48			
Footbed	Thick cushion EVA. Provide support, comfort and stay dry			

• KPR SLIP RESISTANCE TEST RESULTS

	Coefficient of Friction			
		Requirement	KPR O-sole Results*	
	SRA Eurotile 2 with NaLS	Forward Flat Slip 0.32	0.34-0.36	
SRC		Forward Heel Slip 0.28	0.28-0.31	
(SRA +SRB)	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)





