



# LET IT RAIN

## FEATURES

### STANDARDS:

CE EN ISO 20345:2011 S3 SRC

### SAFETY TOE CAP:

Wide comfort composite toe cap meeting EN ISO 20345 200J impact

### SOLE PROTECTION:

Non-metallic anti-perforation midsole meeting EN ISO 20345 – 1100N

### SOLE:

Dual density PU/PU outsole.  
Midsole designed for comfort,  
outsole designed for performance.

### FOOTBED:

PU breathable foam foot bed with abrasion resistance  
and absorption/desorption textile lining.  
Thick cushion replacement foot bed also made  
available for purchasing.

### SIZE:

Available in sizes UK 4 to UK 12.  
Sizes UK 2-3 available on special  
order.

#### KPR SLIP RESISTANCE TEST RESULTS

	Coefficient of Friction		
		Requirement	KPR L-sole Results*
SRC (SRA +SRB)	SRA Ceramic Tile + SLS	Forward Flat Slip 0.32	0.62-0.63
		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)

WATER PROOF SERIES



#### Model: L-222

UPPER: Waterproof suede, excellent breathability  
and softness for comfort.

LINING: Black stay dry mesh lining



PSB TEST  
SS 513:2005



EN ISO 20345



IMPACT  
RESISTANT



PENETRATION  
RESISTANT



SLIP  
RESISTANT



OIL  
RESISTANT



ABRASION  
RESISTANT



STATIC  
DISSIPATIVE

SAFETY BEGINS HERE.

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WATER PROOF SERIES



#### Model: L-291

UPPER: Waterproof suede, excellent breathability  
and softness for comfort.  
LINING: Brown stay dry lining.  
SIZE: UK 5 to UK 12.  
Sizes UK 2-4 available on special order.



#### Model: L-221

UPPER: Waterproof suede, excellent breathability  
and softness for comfort.  
LINING: Brown stay dry lining.  
SIZE: UK 4 to UK 12.  
Sizes UK 2-3 available on special order.



PSB TEST  
SS 513:2005



EN ISO 20345



IMPACT  
RESISTANT



PENETRATION  
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SLIP  
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