

## Light

# DANY OB



Upper	Synthetic Leather							
Lining	Mesh							
Footbed	SJ foam footbed		5					C. C. C.
Outsole	EVA/Rubber	E F AL	-				A State State	
Safety standard	OB / ESD, A, E, SRC							LBL
Size range	EU 35-47 / UK 3.0-12.0 US 3.0-13.0 / CM 23.0-31.0							
Sample weight	0.235 kg							
Norms	EN ISO 20347:2012 ASTM F2892:2018	Service and		2		- a - Martin - Article		No. No.
<b>₩</b> C€	🙀 🕅 🔀 📩		BLK		FUC	MUG		MUL



### **Breathable upper** Increased moisture and

temperature management for extended wearer comfort.



#### Electrostatic Discharge (ESD) ESD provides the controlled discharge of electrostatic energy that can damage electronic components and avoids risks of ignition resulting from

electrostatic charges. Volume resistance between 100 KiloOhm and 100 MegaOhm.





**Rubber outsole** Rubber outsoles provide versatile functions that make them suitable for many areas of application: excellent cut resistance, heat and cold resistance, high flexibility at cold temperatures, resistance against oil, fuel and many chemicals.

WHT



### **Oxygrip / SJ Grip**

Rubber outsoles with Oxytraction® technology provide excellent traction on both dry and wet floors and meet SRC (SRA+ SRB) standards.



### Solutions for every workplace

INDUSTRIAL PROFESSIONAL TACTICAL TIGER GRIP



### Industries:

Catering, Cleaning, Medical

#### **Environments:**

Dry environment, Extreme slippery surfaces

### Maintenance instructions:

To extend the life of your shoes, we recommend to clean them regularly and to protect them with adequate products. Do not dry your shoes on a radiator, nor nearby a heat source.

	Description	Measure unit	Result	EN ISO 20347
Upper	Synthetic Leather			
	Upper: permeability to water vapor	mg/cm²/h	3.3	≥ 0.8
	Upper: water vapor coefficient	mg/cm²	28	≥ 15
Lining	Mesh			
	Lining: permeability to water vapor	mg/cm²/h	43.7	≥ 2
	Lining: water vapor coefficient	mg/cm²	350	≥ 20
Footbed	SJ foam footbed			
	Footbed: abrasion resistance	cycles	400	≥ 400
Outsole	EVA/Rubber			
	Outsole abrasion resistance (volume loss)	mm³	129	≤ 150
	Outsole slip resistance SRA: heel	friction	0.38	≥ 0.28
	Outsole slip resistance SRA: flat	friction	0.36	≥ 0.32
	Outsole slip resistance SRB: heel	friction	0.17	≥ 0.13
	Outsole slip resistance SRB: flat	friction	0.24	≥ 0.18
	Antistatic value	MegaOhm	NA	0.1 - 1000
	ESD value	MegaOhm	80	0.1 - 100
	Heel energy absorption	J	26	≥ 20

Sample size: 38

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