

SPECIFICATION SHEET: FS206





FS206	
Colour	Black
Size Range	3-13
Standard	IS020345
Category	\$1-P
Slip Resistance	SRC

FS206 is an industrial safety shoe with anti-static polyurethane midsole and puncture-resistant midsole. Smooth-finished, full-grain leather upper combined with a coated, split leather. The hardwearing outsole is amalgamated with a cushioned polyurethane midsole and benefits from a steel shank for improved mid-foot rigidity. It's slip-resistant with a high degree of oil and abrasion resistance and has first-class energy absorbing qualities in the heel strike area.

Features	Benefits
ISO20345 tested	Conforms to ISO20345 Safety Footwear Standard.
S1-P	Toe protection tested to 200 joules impact. Heel energy absorption 20 joules. Steel Midsole (penetration resistant to 1100 Newtons). Antistatic.
P.V.C. 'Air-Wair' Sole.	'Air-Wair' is one of the world's most popular sole units Specialising in grip, comfort and durability. P.V.C. sole resistant to 90°c, oil, acids and solvents (low concentrations).
SRC Slip Resistance	Tested on ceramic tile contamination with a dilute soap solution. Tested on smooth steel contamination with glycerol.
Construction	The sole is cemented to the base of the upper.

FOOTSURE WESTERN LTD