



Nicole / 54001

Dual Density Polyurethane Sole Manufactured with direct injection-moulded dual density polyurethane for more comfort and protection in heavy industrial environments.

Sex	Sizes	Colour	Accreditations
Female	2 - 9	Black	EN/ISO 20345





Standard Fit

Upper:	 Cut from 2.0 - 2.2mm Full Grain Leather 10mm padded collar from mesh fabric for enhanced comfort and support 4 pair punch hole lace-up Braided lace from polyester yarn and central core for additional strength
Lining:	 The quarter lining is from an industrial ferrabelle non-woven material The vamp lining is from a hi-tech needle-fibre blend with excellent perspiration absorbency and is treated with <i>Ultra-Fresh*</i> to impart hygienic and anti-bacterial properties to the material
In-Sock & Top Sock:	 The in-sock is from an anti-static non-woven material The Energiser top sock is from a combination of polyester and wool, with excellent perspiration absorbency The top sock features EVA foam inserts on the ball and heel area for enhanced comfort and shock absorption The top sock has been treated with <i>Ultra-Fresh</i>* to impart hygienic and anti-bacterial properties to the material
Sole:	 The sole is from a dual density PU/PU The midsole is from a low density flexible Polyurethane with a shore hardness of 0.45mm - 0.50mm The outer sole is from Polyurethane with a shore hardness of 0.64mm - 0.65mm A shank reinforcement is moulded into the midsole for additional arch support This shoe can withstand temperatures of up to 95°C This shoe has a SRC slip-resistance rating This shoe is anti-static
Toe Cap:	 Steel toe cap Can withstand an impact load of 200 joules The Nicole shoe has been tested to comply with EN/ISO 20345 specifications and carries the EN/ISO 20345 certified mark This product is manufactured in South Africa by BBF Safety Group (Pty) Ltd. in an ISO 9001:2000 accredited factory. NRCS/9002/287766/223 FEBRUARY 2020