

Court / 53001



* Please refer to the PU chemical resistance table on page 21

Sizes: 2 - 9
Colour: Black
Shape: Narrow



- Upper:** Full Grain Leather | Padded collar for enhanced comfort and support
- Lining & Socks:** Special needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for comfort and flexibility | Anti-bacterial energiser top sock with EVA inserts at the ball and heel for enhanced comfort and shock absorbency
- Midsole:** Shank reinforcement for arch support
- Sole:** Single Density PU (Heat-resistance up to 95°C)
- Toe cap:** Steel toe cap | Available in non-steel toe cap - 53501 (6 - 8 weeks lead time)

SANS / ISO 20345

Coral / 53002



* Please refer to the PU chemical resistance table on page 21

Sizes: 2 - 9
Colour: Black and grey with either a pink or black suede overlay
Shape: Narrow



- Upper:** Full Grain Leather with either a black or pink suede overlay | 4 pair punch hole lace-up | Padded collar for comfort
- Lining & Socks:** Special needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for comfort and flexibility | Anti-bacterial energiser top sock with EVA inserts at the ball and heel for enhanced comfort and shock absorbency
- Midsole:** Shank reinforcement for arch support
- Sole:** Single Density PU (Heat-resistance up to 95°C)
- Toe cap:** Steel toe cap

Venice / 51002



* Please refer to the PU chemical resistance table on page 21

Sizes: 3 - 8
Colour: Black
Shape: Standard



- Upper:** Full Grain Leather | Padded collar for enhanced comfort and support | 4 pair rust-resistant eyelet lace-up
- Lining & Socks:** Special needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for comfort and flexibility | Anti-bacterial energiser top sock with EVA inserts at the ball and heel for enhanced comfort and shock absorbency
- Midsole:** Shank reinforcement for arch support
- Sole:** Single Density PU (Heat-resistance up to 95°C)
- Toe cap:** Steel toe cap | Available in non-steel toe cap - 51502 (6 - 8 weeks lead time)

SANS / ISO 20345 NRCS/9002/287766/0110

Paris / 51003



* Please refer to the PU chemical resistance table on page 21

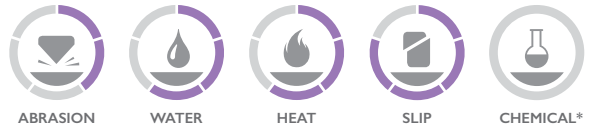
Sizes: 3 - 8
Colour: Black
Shape: Standard



- Upper:** Full Grain Leather | Elastic side gussets for ease of entry and exit of the shoe | Padded collar for enhanced comfort and support
- Lining & Socks:** Special needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for comfort and flexibility | Anti-bacterial energiser top sock with EVA inserts at the ball and heel for enhanced comfort and shock absorbency
- Midsole:** Shank reinforcement for arch support
- Sole:** Single Density PU (Heat-resistance up to 95°C)
- Toe cap:** Steel toe cap | Available in non-steel toe cap - 51503 (6 - 8 week lead time)

SANS / ISO 20345 NRCS/9002/287766/0132

Madonna / 51004



* Please refer to the PU chemical resistance table on page 21

Sizes: 3 - 8
Colour: Black with purple stitching
Shape: Standard



- Upper:** Full Grain Leather with synthetic underlay in the quarter area | 4 pair rust-resistant eyelet lace-up
- Lining & Socks:** Special needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for comfort and flexibility | Anti-bacterial energiser top sock with EVA inserts at the ball and heel for enhanced comfort and shock absorbency
- Midsole:** Shank reinforcement for arch support
- Sole:** Single Density PU (Heat-resistance up to 95°C)
- Toe cap:** Steel toe cap | Available in non-steel toe cap - 51504 (6 - 8 week lead time)

SANS / ISO 20345

Sydney / 51005



* Please refer to the PU chemical resistance table on page 21

Sizes: 3 - 8
Colour: Black and brown
Shape: Standard

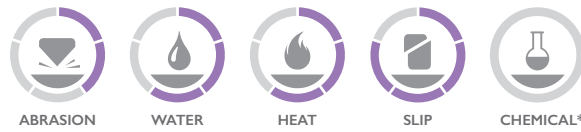


- Upper:** Full Grain Leather | Elastic side gussets with pull straps for ease of entering and exiting the boot
- Lining & Socks:** Special needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for comfort and flexibility | Anti-bacterial energiser top sock with EVA inserts at the ball and heel for enhanced comfort and shock absorbency
- Midsole:** Shank reinforcement for arch support
- Sole:** Single Density PU (Heat-resistance up to 95°C)
- Toe cap:** Steel toe cap | Available in non-steel toe cap - 51505 (6 - 8 week lead time)

SANS / ISO 20345



Opal / 53003



* Please refer to the PU chemical resistance table on page 21

Sizes: 2 - 9
Colour: Black or brown
Shape: Standard



Upper:	Full Grain Leather Padded tongue with half bellows for enhanced comfort 7 pair rust-resistant D-ring lace-up for quick removal of boot
Lining & Socks:	Special needle-fibred vamp lining for excellent perspiration absorbency Anti-static, non-woven in-sock for comfort and flexibility Anti-bacterial energiser top sock with EVA inserts at the ball and heel for enhanced comfort and shock absorbency
Midsole:	Shank reinforcement for additional arch support
Sole:	Single Density PU (Heat-resistance up to 95°C)
Toe cap:	Steel toe cap

SANS / ISO 20345

Nicole / 54001



SRC
SLIP
RESISTANCE
RATING



ABRASION



WATER



HEAT



SLIP



CHEMICAL*

* Please refer to the PU chemical resistance table on page 21

Sizes: 2 - 9

Colour: Black

Shape: Standard



Upper: Full Grain Leather | Padded collar from mesh fabric for enhanced comfort, breathability and support | 4 pair punch hole lace-up

Lining & Socks: Special needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for comfort and flexibility | Anti-bacterial energiser top sock with EVA inserts at the ball and heel for enhanced comfort and shock absorbency

Midsole: Shank reinforcement for arch support | Available with an anti-penetration midsole - 54601 and SMS - 54701 (6 - 8 week lead time)

Sole: Dual Density PU/PU (Heat-resistance up to 95°C)

Toe cap: Steel toe cap | Available in non-steel toe cap - 54501 (6 - 8 week lead time)

SANS / ISO 20345

Cate / 54002



SRC
SLIP
RESISTANCE
RATING



ABRASION



WATER



HEAT



SLIP



CHEMICAL*

* Please refer to the PU chemical resistance table on page 21

Sizes: 2 - 9

Colour: Black

Shape: Standard



Upper: Full Grain Leather | Padded collar and tongue for enhanced comfort and support | 3 pair rust-resistant D-ring lace-up with 1 pair hooks for quick removal of boot

Lining & Socks: Special needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for comfort and flexibility | Anti-bacterial energiser top sock with EVA inserts at the ball and heel for enhanced comfort and shock absorbency

Midsole: Shank reinforcement for arch support | Available with an anti-penetration midsole - 54602 and SMS - 54702 (6 - 8 week lead time)

Sole: Dual Density PU/PU (Heat-resistance up to 95°C)

Toe cap: Steel toe cap | Available in non-steel toe cap - 54502 (6 - 8 week lead time)

SANS / ISO 20345

Angelina / 55003



EN - 20345
APPROVED



* Please refer to the PU chemical resistance table on page 21

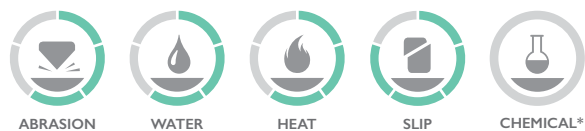
Sizes: 3 - 8
Colour: Black with blue trim
Shape: Standard



- Upper:** Full Grain Leather with synthetic blue trim and dark blue mesh inserts on the vamp, quarter, collar and tongue for enhanced breathability | Padded collar and tongue from mesh fabric for enhanced comfort, support and breathability | 5 pair punch hole lace-up
- Lining & Socks:** Special needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for comfort and flexibility | Anti-bacterial energiser top sock with EVA inserts at the ball and heel for enhanced comfort and shock absorbency
- Midsole:** Shank reinforcement for arch support | Available with an anti-penetration midsole - 55603 (6 - 8 weeks lead time)
- Sole:** Dual Density PU/PU (Heat-resistance up to 95°C)
- Toe cap:** Steel toe cap

EN / ISO 20345

Selena / 55011



* Please refer to the PU chemical resistance table on page 21

Sizes: 3 - 8
Colour: Black
Shape: Standard



- Upper:** Full Grain Leather | Padded collar from mesh fabric for enhanced comfort, breathability and support | 4 Pair punch hole lace up
- Lining & Socks:** Special needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for comfort and flexibility | Anti-bacterial energiser top sock with EVA inserts at the ball and heel for enhanced comfort and shock absorbency
- Midsole:** Shank reinforcement for arch support | Available with an anti-penetration midsole - 55611 (6 - 8 week lead time)
- Sole:** Dual Density PU/PU (Heat-resistance up to 95°C)
- Toe cap:** Steel toe cap

SANS / ISO 20345

Jennifer / 55005



* Please refer to the PU chemical resistance table on page 21

Sizes: 3 - 8
Colour: Black with pink trim
Shape: Standard



- Upper:** Full Grain Leather | Padded collar and tongue from mesh fabric for enhanced comfort, breathability and support | 5 pair rust-resistant eyelet lace-up
- Lining & Socks:** Special needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for comfort and flexibility | Anti-bacterial energiser top sock with EVA inserts at the ball and heel for enhanced comfort and shock absorbency
- Midsole:** A shank reinforcement for arch support | Available with an anti-penetration midsole - 55605 (6 - 8 weeks lead time)
- Sole:** Dual Density PU/PU (Heat-resistance up to 95°C)
- Toe cap:** Steel toe cap | Available in non-steel toe cap - 55505 (6 - 8 week lead time)

SANS / ISO 20345

Reese / 55006



* Please refer to the PU chemical resistance table on page 21

Sizes: 3 - 8
Colour: Black with pink trim
Shape: Standard



- Upper:** Full Grain Leather | Padded collar and tongue from mesh fabric for enhanced comfort, breathability and support | 7 pair rust-resistant eyelet lace-up
- Lining & Socks:** Special needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for comfort and flexibility | Anti-bacterial energiser top sock with EVA inserts at the ball and heel for enhanced comfort and shock absorbency
- Midsole:** Shank reinforcement for arch support | Available with an anti-penetration midsole - 55606 (6 - 8 weeks lead time)
- Sole:** Dual Density PU/PU (Heat-resistance up to 95°C)
- Toe cap:** Steel toe cap | Available in non-steel toe cap - 55506 (6 - 8 week lead time)

SANS / ISO 20345



Tyra / 55012



ABRASION



WATER



HEAT



SLIP



CHEMICAL*

* Please refer to the PU chemical resistance table on page 21

Sizes: 3 - 8
Colour: Black
Shape: Standard



- Upper:** Full Grain Leather | Padded collar for enhanced comfort and support | Velcro strap for easy adjustment
- Lining & Socks:** Special needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for comfort and flexibility | Anti-bacterial energiser top sock with EVA inserts at the ball and heel for enhanced comfort and shock absorbency
- Midsole:** Shank reinforcement for arch support | Available with an anti-penetration midsole - 55612 (6 - 8 week lead time)
- Sole:** Dual Density PU/PU (Heat-resistance up to 95°C)
- Toe cap:** Steel toe cap | Available in non-steel toe cap - 55512 (6 - 8 week lead time)

SANS / ISO 20345



AQUA PROTECTOR - Water Repellent Spray, 220ml

- The easy-to-use, spray-on applicator provides protection to the leather uppers of our shoes by repelling water.

FOOT SPRAY - Odour Control Foot Spray, 200ml

- Our odour control foot spray has been tested to SABS 636:2001 - Bactericidal Efficacy Standards.
- The easy-to-use, spray-on applicator fights against bacterial and fungal infections caused by perspiration.



SISI SOX are engineered with anti-microbial and anti-static properties.

The socks are treated with a Ruco Bach AGP anti-microbial silver based technology which utilises nano particles of silver chloride. This same compound is applied to the latest wound dressings.

Benefits:

- 95% of bacteria is killed within two hours
- Comfort to the wearer, as the socks do not lead to irritation of sensitive skin
- Harmless to normal skin flora
- Environmentally-friendly

“Antistatic” fibre refers to the anti-static silver-coated cotton stripes which are knitted into the socks.

Benefits:

The anti-static fibre conducts electricity away from the body, through the sock and into the shoe. The anti-static effect is permanent and does not diminish over time.



SISI SHOELACES

- 90cm
- 110cm

SHOE SIZE MEASUREMENT TOOL

