



BEIER

SAFETY FOOTWEAR

PRODUCT CATALOGUE / 2014 / Vol 1

Find the right shoe for your work environment.



THE ICON OF SAFETY



STYLE MEETS SAFETY

COMFORT / SAFETY / STYLE



LIGHTWEAR

UTILITY - Versatile, practical starter shoes for light work environments.



♂ Multi / 71441



A benchmark safety shoe covering all the basics.

Available in black
 Sizes: 5-13

- Single density PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Energiser top sock for additional comfort
- Genuine leather upper
- Kevlar midsole option available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

A Abrasion Resistance **1 2 3 4 5**

H Heat Resistance **1 2 3 4 5**

H²O Water Resistance **1 2 3 4 5**

S Slip Resistance **1 2 3 4 5**

O/A Oil & Acid Resistance
 Consult the oil and acid resistance table at the back



♂ Adapt / 71442



A durable, entry-level safety boot.

Available in black
 Sizes: 5-13

- Single density PU sole.
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Energiser top sock for additional comfort
- Genuine leather upper
- Kevlar midsole option available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

A Abrasion Resistance **1 2 3 4 5**

H Heat Resistance **1 2 3 4 5**

H²O Water Resistance **1 2 3 4 5**

S Slip Resistance **1 2 3 4 5**

O/A Oil & Acid Resistance
 Consult the oil and acid resistance table at the back

LIGHTWEAR

OFFICEPLUS - Ideal for mobile admin, moving regularly between office and on-site.



♂ Prowler / 71490



A highly versatile office shoe.
Available in black
Sizes: 5-12

- Single density PU sole
- Heat resistant up to 95 degrees Celsius
- Available with and without a steel toe cap
- Energiser top sock and padded collar for additional comfort
- Three pair eyelet lace up
- Full grain leather upper
- Kevlar midsole option available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

Abrasion Resistance 1 2 3 4 5	Heat Resistance 1 2 3 4 5
Water Resistance 1 2 3 4 5	Slip Resistance 1 2 3 4 5
Oil & Acid Resistance Consult the oil and acid resistance table at the back	



♂ Rockee / 71486



A cool, lightweight safety sandal.
Available in black
Sizes: 5-12

- Single density PU sole.
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Energiser top sock for additional comfort
- Full grain leather upper
- Kevlar midsole option available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

Abrasion Resistance 1 2 3 4 5	Heat Resistance 1 2 3 4 5
Water Resistance 1 2 3 4 5	Slip Resistance 1 2 3 4 5
Oil & Acid Resistance Consult the oil and acid resistance table at the back	

LIGHTWEAR

OFFICEPLUS - Ideal for mobile admin, moving regularly between office and on-site.



♀ Paris / 51003

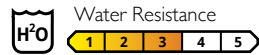


A slip-on women's shoe with extra comfort features.
Available in black
Sizes: 3-8



- Single density PU sole
- Heat resistant up to 95 degrees Celsius
- Available with and without a steel toe cap
- Elastic side gussets for additional comfort
- Full grain leather upper
- Kevlar midsole option available
- SANS/ISO 20345
- ANTISTATIC

Safety Features



O/A Oil & Acid Resistance
Consult the oil and acid resistance table at the back



♀ Venice / 51002



A practical shoe designed specifically with women in mind.
Available in black
Sizes: 3-8



- Single density PU sole
- Heat resistant up to 95 degrees Celsius
- Available with and without a steel toe cap
- Two pair eyelet lace up
- Full grain leather upper
- Kevlar midsole option available
- SANS/ISO 20345
- ANTISTATIC

Safety Features



O/A Oil & Acid Resistance
Consult the oil and acid resistance table at the back

LIGHTWEAR

EXECUTIVE - Suitably smart for the boardroom; tough enough for site tours.



♂ Cambridge / 70004



A stylish slip-on Executive shoe with overlay.
Available in black
Sizes: 5-12



- Single density PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Elastic side gussets for extra comfort
- Energiser top sock for additional comfort
- Full grain leather upper
- SANS/ISO 20345
- ANTISTATIC

Safety Features

	Abrasion Resistance		Heat Resistance
	Water Resistance		Slip Resistance
	Oil & Acid Resistance	Consult the oil and acid resistance table at the back	



♂ Jarman / 70003



A professional, upmarket safety shoe.
Available in black
Sizes: 5-12



- Single density PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Energiser top sock for additional comfort
- Four pair eyelet lace up
- Full grain leather upper
- SANS/ISO 20345
- ANTISTATIC

Safety Features

	Abrasion Resistance		Heat Resistance
	Water Resistance		Slip Resistance
	Oil & Acid Resistance	Consult the oil and acid resistance table at the back	

LIGHTWEAR

EXECUTIVE - Suitably smart for the boardroom; tough enough for site tours.



♂ Oxford / 70006



A fashionable Oxford-style corporate safety shoe.

Available in black

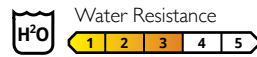
Sizes: 5-12



- Single density PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Energiser top sock for additional comfort

- Five pair eyelet lace up
- Full grain leather upper
- SANS/ISO 20345
- ANTISTATIC

Safety Features



O/A Oil & Acid Resistance
Consult the oil and acid resistance table at the back



♂ Oxford Hs (High Shine) / 70007



An Executive safety shoe with high shine leather.

Available in black

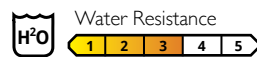
Sizes: 5-12



- Single density PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Energiser top sock for additional comfort

- Five pair eyelet lace up
- Full grain leather upper
- SANS/ISO 20345
- ANTISTATIC

Safety Features



O/A Oil & Acid Resistance
Consult the oil and acid resistance table at the back

LIGHTWEAR

EXECUTIVE - Suitably smart for the boardroom; tough enough for site tours.



STYLE MEETS SAFETY

♂ Court / 51001



A practical slip-on corporate shoe specifically designed with office workers in mind.

Available in black
Sizes: 3-8

- Single density PU sole
- Heat resistant up to 95 degrees Celsius
- Available with and without a steel toe cap

- Full grain leather upper
- Kevlar midsole option available
- SANS/ISO 20345
- ANTISTATIC



Safety Features



Abrasion Resistance



Heat Resistance



Water Resistance



Slip Resistance



Oil & Acid Resistance

Consult the oil and acid resistance table at the back



BEIER

SAFETY FOOTWEAR

HEAVYWEAR RANGE / 2014

Hard-working protection for heavy Industry demands.

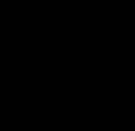
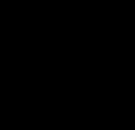
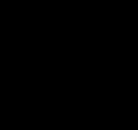
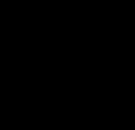
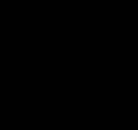
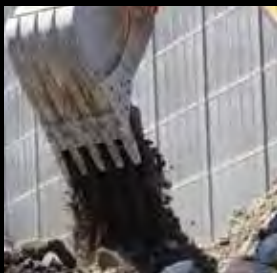
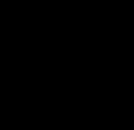


THE ICON OF SAFETY



STYLE MEETS SAFETY

COMFORT / SAFETY / STYLE



HEAVYWEAR

CORE - Entry level heavywear that provides the safety essentials. Ideal for bulk purchase.



♂ Hamburg / 90008



A comfortable and protective safety shoe in a trendsetting suede style.

Available in black
Sizes: 4-12

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Energiser top sock for additional comfort
- Suede leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

Abrasion Resistance 1 2 3 4 5	Heat Resistance 1 2 3 4 5
Water Resistance 1 2 3 4 5	Slip Resistance 1 2 3 4 5
Oil & Acid Resistance Consult the oil and acid resistance table at the back	



♂ Radical / 60001



A durable working shoe.

Available in black
Sizes: 4-13

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Padded bellows tongue for extra comfort
- Energiser top sock for additional comfort
- Genuine leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

Abrasion Resistance 1 2 3 4 5	Heat Resistance 1 2 3 4 5
Water Resistance 1 2 3 4 5	Slip Resistance 1 2 3 4 5
Oil & Acid Resistance Consult the oil and acid resistance table at the back	

HEAVYWEAR

CORE - Entry level heavywear that provides the safety essentials. Ideal for bulk purchase.



♂ **Maverick / 60002**



A rugged, hard-wearing safety boot.
Available in black
Sizes: 4-13

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Padded bellows tongue for extra comfort
- Energiser top sock for additional comfort
- Genuine leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

	Abrasion Resistance		Heat Resistance
	Water Resistance		Slip Resistance
	Oil & Acid Resistance	Consult the oil and acid resistance table at the back	



♀ **Neoflex / 90004**



A high-wearing unisex safety boot with all-leather upper and tongue.
Available in black and richmond
Sizes: 3-15

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Energiser top sock for additional comfort
- Full grain leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

	Abrasion Resistance		Heat Resistance
	Water Resistance		Slip Resistance
	Oil & Acid Resistance	Consult the oil and acid resistance table at the back	

HEAVYWEAR

CORE - Entry level heavywear that provides the safety essentials. Ideal for bulk purchase.



♂ Neogrip / 90005



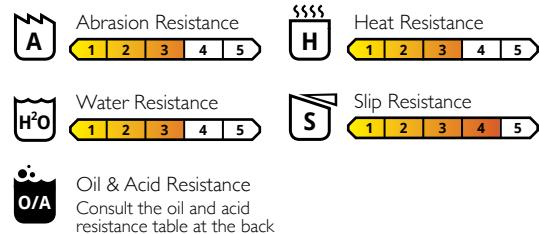
A durable high-flex safety shoe with leather upper and tongue.

Available in black and richmond
Sizes: 5-13



- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Energiser top sock for additional comfort
- Engineered with rear reflective tab
- Full grain leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC

Safety Features



♀ Sterling / 55009



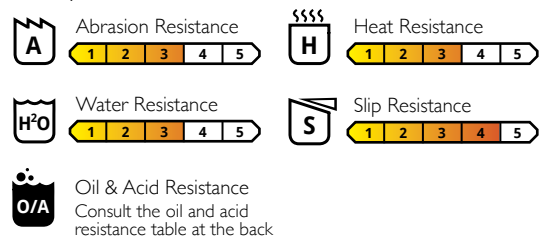
A rugged, hard-wearing safety boot designed specifically for women.

Available in black with pink trim
Sizes: 3-8



- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Padded bellows tongue for extra comfort
- Energiser top sock for additional comfort
- Genuine leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC

Safety Features



HEAVYWEAR

INDUSTRY - Hard-working shoes for specific industries.



♂ Chef / 90015



Unisex slip-on safety shoe, ideal for food preparation environments.

Available in black
Sizes: 4-12

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Energiser top sock for additional comfort
- Padded quarter topline for additional comfort and support
- Full grain leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

Abrasion Resistance 1 2 3 4 5	Heat Resistance 1 2 3 4 5
Water Resistance 1 2 3 4 5	Slip Resistance 1 2 3 4 5
Oil & Acid Resistance Consult the oil and acid resistance table at the back	



♂ Rigger / 42770



A tailor-made safety boot for the oil industry.

Available in black and tan
Sizes: 5-13

- Double density PU/Rubber sole
- Heat resistant up to 300 degrees Celsius
- Steel toe cap
- Two pull straps for ease of pulling the boot on
- EVA cushioned top sock for additional comfort
- Generous styled upper for increased foot space
- Lowered upper height reduces calf irritation
- Full grain leather upper
- Standard with a steel midsole
- SANS/ISO 20345
- NON-CONDUCTIVE



Safety Features

Abrasion Resistance 1 2 3 4 5	Heat Resistance 1 2 3 4 5
Water Resistance 1 2 3 4 5	Slip Resistance 1 2 3 4 5
Oil & Acid Resistance 1 2 3 4 5	

HEAVYWEAR

INDUSTRY - Hard-working shoes for specific industries.



♁ Chelsea / 90006



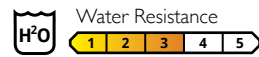
A lace-free unisex safety boot, popular in the agricultural sector.

Available in black and brown
Sizes: 3-13



- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Available with and without a steel toe cap
- Elastic side gussets for extra comfort
- EVA cushioned top sock for additional comfort
- Engineered with two pull straps for ease of pulling the shoe on
- Full grain leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC

Safety Features



O/A Oil & Acid Resistance
Consult the oil and acid resistance table at the back

HEAVYWEAR

TRAX - Advanced comfort support for workers on their feet all day.



♂ Bremen / 20001



A comfortable safety shoe with anti-fatigue engineering.
Available in black
Sizes: 5-13

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Extra-wide fitting steel toe cap
- Padded bellows tongue for extra comfort
- Engineered with a Poron insert at the heel for additional comfort
- Poron/EVA cushioned top sock for additional comfort
- Generous styled upper for increased foot space
- Full grain leather upper
- Approved by the South African Podiatry Association
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

Abrasion Resistance 1 2 3 4 5	Heat Resistance 1 2 3 4 5
Water Resistance 1 2 3 4 5	Slip Resistance 1 2 3 4 5
Oil & Acid Resistance Consult the oil and acid resistance table at the back	



♂ Munich / 20002



A hard-wearing safety boot with anti-fatigue engineering.
Available in black
Sizes: 5-13

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Extra-wide fitting steel toe cap
- Generous styled upper for increased foot space
- Engineered with a Poron insert at the heel for additional comfort
- Poron/EVA cushioned top sock for additional comfort
- Full grain leather upper
- Approved by the South African Podiatry Association
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

Abrasion Resistance 1 2 3 4 5	Heat Resistance 1 2 3 4 5
Water Resistance 1 2 3 4 5	Slip Resistance 1 2 3 4 5
Oil & Acid Resistance Consult the oil and acid resistance table at the back	

HEAVYWEAR

TRAX - Advanced comfort support for workers on their feet all day.



♂ Bonn / 20005



A shock-absorbent safety shoe for outdoor wear.
Available in brown
Sizes: 5-12

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Extra-wide fitting steel toe cap
- Generous styled upper for increased foot space
- Engineered with a Poron insert at the heel for additional comfort
- Poron/EVA cushioned top sock for additional comfort
- Full grain leather upper
- Approved by the South African Podiatry Association
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

Abrasion Resistance	
Water Resistance	
Oil & Acid Resistance Consult the oil and acid resistance table at the back	



♂ Achim / 20006



A shock-absorbent outdoor safety boot.
Available in brown
Sizes: 5-12

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Extra-wide fitting steel toe cap
- Generous styled upper for increased foot space
- Engineered with a Poron insert at the heel for additional comfort
- Poron/EVA cushioned top sock for additional comfort
- Full grain leather upper
- Approved by the South African Podiatry Association
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

Abrasion Resistance	
Water Resistance	
Oil & Acid Resistance Consult the oil and acid resistance table at the back	

HEAVYWEAR

TRAX - Advanced comfort support for workers on their feet all day.



♂ Trier / 20009



A rugged safety boot offering support for outdoor terrain.
Available in walnut
Sizes: 5-12



- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Extra-wide fitting steel toe cap
- Available with and without a steel toe cap
- Padded bellows tongue for extra comfort
- Generous styled upper for increased foot space
- Full grain leather upper
- Engineered with a Poron insert at the heel for additional comfort
- Poron/EVA cushioned top sock for additional comfort
- Approved by the South African Podiatry Association
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC

Safety Features



O/A Oil & Acid Resistance
Consult the oil and acid resistance table at the back



♀ Hiker / 20013



An ultra-comfortable unisex safety boot in supple leather.
Perfect for work and recreation.
Available in black and walnut
Sizes: 3-13



- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Extra-wide fitting steel toe cap
- Available with and without a steel toe cap
- Generous styled upper for increased foot space
- Full grain leather upper
- Engineered with a Poron insert at the heel for additional comfort
- Poron/EVA cushioned top sock for additional comfort
- Approved by the South African Podiatry Association
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC

Safety Features



O/A Oil & Acid Resistance
Consult the oil and acid resistance table at the back

HEAVYWEAR

TRAX - Advanced comfort support for workers on their feet all day.



♂ Trainer / 60012

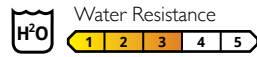


A versatile lace-up safety shoe in a comfy sport style.
Available in black and walnut
Sizes: 4-12

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Extra-wide fitting steel toe cap
- Padded bellows tongue for extra comfort
- Full grain leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC



Safety Features



O/A Oil & Acid Resistance
Consult the oil and acid resistance table at the back



♂ Health Sandal / 20011



A safety sandal recommended for individuals with Diabetes.
Available in brown
Sizes: 5-12

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Engineered with a Poron insert at the heel and forepart for additional comfort
- Gelonair top sock for extra comfort
- Full grain leather upper
- Approved by the South African Podiatry Association
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC



Safety Features



O/A Oil & Acid Resistance
Consult the oil and acid resistance table at the back

HEAVYWEAR

AKTIV - Stylish safety for work and play.



♂ Columbia / 30005



A lightweight safety boot with fashion stylings.

Available in black
 Sizes: 5-12

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Composite toe cap
- Padded bellows tongue for extra comfort
- Generous styled upper for increased foot space
- Poron/EVA cushioned top sock for additional comfort
- Full grain leather upper
- Approved by the South African Podiatry Association
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

Abrasion Resistance	Heat Resistance
Water Resistance	Slip Resistance
Oil & Acid Resistance Consult the oil and acid resistance table at the back	



♂ Atlantis / 30006



A lightweight safety shoe with a modern sporty style.

Available in black
 Sizes: 5-12

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Composite toe cap
- Padded bellows tongue for extra comfort
- Generous styled upper for increased foot space
- Poron/EVA cushioned top sock for additional comfort
- Full grain leather upper
- Approved by the South African Podiatry Association
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

Abrasion Resistance	Heat Resistance
Water Resistance	Slip Resistance
Oil & Acid Resistance Consult the oil and acid resistance table at the back	

HEAVYWEAR

AKTIV - Stylish safety for work and play.



♂ Enterprise / 30002



A sporty-looking safety shoe with reflective tape additions.
Available in black
Sizes: 5-12



- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Composite toe cap
- Padded bellows tongue for extra comfort
- Generous styled upper for increased foot space
- Poron/EVA cushioned top sock for additional comfort
- Reflective tape on the uppers
- Full grain leather upper
- Approved by the South African Podiatry Association
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC

Safety Features

	Abrasion Resistance		Heat Resistance
	Water Resistance		Slip Resistance
	Oil & Acid Resistance	Consult the oil and acid resistance table at the back	



♂ Challenger / 31003



A fashion-conscious safety shoe in striking blue.
Available in blue
Sizes: 5-12



- Double density PU/TPU sole
- Heat resistant up to 95 degrees Celsius
- Composite toe cap
- Padded bellows tongue for extra comfort
- Generous styled upper for increased foot space
- Poron/EVA cushioned top sock for additional comfort
- Full grain leather upper
- Approved by the South African Podiatry Association
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC

Safety Features

	Abrasion Resistance		Heat Resistance
	Water Resistance		Slip Resistance
	Oil & Acid Resistance	Consult the oil and acid resistance table at the back	

HEAVYWEAR

AKTIV - Stylish safety for work and play.



♂ Discovery / 31004



A sporty-looking brown safety shoe, with orange trimmings.
Available in brown
Sizes: 5-12

- Double density PU/TPU sole
- Heat resistant up to 95 degrees Celsius
- Composite toe cap
- Padded bellows tongue for extra comfort
- Generous styled upper for increased foot space
- Poron/EVA cushioned top sock for additional comfort
- Full grain leather upper
- Approved by the South African Podiatry Association
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC



Safety Features



Abrasion Resistance



Heat Resistance



Water Resistance



Slip Resistance



Oil & Acid Resistance

Consult the oil and acid resistance table at the back



STYLE MEETS SAFETY

♀ Madonna / 55001



An active safety shoe engineered specifically for women.
Available in black with purple trim
Sizes: 3-8

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Generous styled upper for increased foot space
- EVA cushioned top sock for additional comfort
- Four pair eyelet lace up
- Full grain leather upper
- Kevlar midsole option available
- SANS/ISO 20345
- ANTISTATIC



Safety Features



Abrasion Resistance



Heat Resistance



Water Resistance



Slip Resistance



Oil & Acid Resistance

Consult the oil and acid resistance table at the back

HEAVYWEAR

AKTIV - Stylish safety for work and play.



♀ Stephani / 55002



A comfortable women's on-the-go safety shoe.
Available in grey with pink trim
Sizes: 3-8



- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Padded bellows tongue for extra comfort
- Generous styled upper for increased foot space
- EVA cushioned top sock for additional comfort
- Five pair eyelet lace up
- Full grain leather upper
- Kevlar midsole option available
- SANS/ISO 20345
- ANTISTATIC

Safety Features

Abrasion Resistance	Heat Resistance
Water Resistance	Slip Resistance
Oil & Acid Resistance	

Consult the oil and acid resistance table at the back



♀ Angelina / 55003



A hard-wearing, stylish women's safety shoe with sporty pink trim.
Available in grey with pink trim
Sizes: 3-8



- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Padded bellows tongue for extra comfort
- Generous styled upper for increased foot space
- EVA cushioned top sock for additional comfort
- Five pair eyelet lace up
- Full grain leather upper
- Kevlar midsole option available
- SANS/ISO 20345
- ANTISTATIC

Safety Features

Abrasion Resistance	Heat Resistance
Water Resistance	Slip Resistance
Oil & Acid Resistance	

Consult the oil and acid resistance table at the back

HEAVYWEAR

AKTIV - Stylish safety for work and play.



♀ Jennifer / 55005



An on-site-off-site safety shoe, specifically designed for women.

Available in black with pink trim
Sizes: 3-8

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Generous styled upper for increased foot space
- EVA cushioned top sock for additional comfort
- Five pair eyelet lace up
- Full grain leather upper
- Kevlar midsole option available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

	Abrasion Resistance		Heat Resistance
	Water Resistance		Slip Resistance
	Oil & Acid Resistance	Consult the oil and acid resistance table at the back	



♀ Reese / 55006



A reliable, hard-wearing women's boot for all-day on-site wear.

Available in black with pink trim
Sizes: 3-8

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- EVA cushioned top sock for additional comfort
- Seven pair eyelet lace up
- Full grain leather upper
- Kevlar midsole option available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

	Abrasion Resistance		Heat Resistance
	Water Resistance		Slip Resistance
	Oil & Acid Resistance	Consult the oil and acid resistance table at the back	

HEAVYWEAR

AKTIV - Stylish safety for work and play.



STYLE MEETS SAFETY

♀ Beyonce / 55010



A versatile ladie's safety shoe with outdoorsy, wax finish.

Available in black

Sizes: 3-8

- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Generous styled upper for increased foot space
- Four pair eyelet lace up
- Full grain leather upper
- Kevlar midsole option available
- SANS/ISO 20345
- ANTISTATIC



Safety Features



O/A Oil & Acid Resistance
Consult the oil and acid resistance table at the back



BEIER

SAFETY FOOTWEAR

EXTREMEWEAR RANGE / 2014

Superior protection for the harshest working environments.



THE ICON OF SAFETY



STYLE MEETS SAFETY

COMFORT / SAFETY / STYLE



EXTREMEWEAR

EXTREME CUT - Enhanced defence against cuts, scuffs and abrasion.



♂ Hawk / 40001



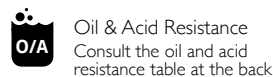
An ideal, comfortable safety shoe for exposure to sharp glass or metal shavings.

Available in black
Sizes: 5-12



- Double density PU/TPU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Padded bellows tongue for extra comfort
- Poron/EVA cushioned top sock for additional comfort
- Full grain leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC

Safety Features



♂ Dakota / 40002



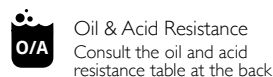
A hard-wearing safety boot with superior anti-cut and anti-scuff properties.

Available in black
Sizes: 5-12



- Double density PU/TPU sole
- Heat resistant up to 95 degrees Celsius
- Steel toe cap
- Padded bellows tongue for extra comfort
- Poron/EVA cushioned top sock for additional comfort
- Full grain leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC

Safety Features



EXTREMEWEAR

EXTREME TEMP - Insulated protection against severe heat and cold.



♂ Firegrip / 41001



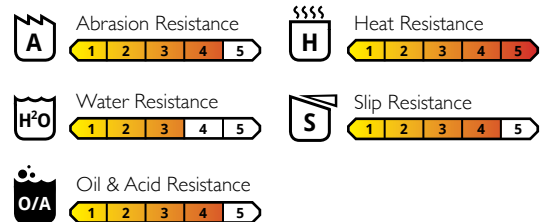
A rubber-soled, non-conductive shoe for extreme heat and electrical risk.

Available in black
 Sizes: 5-12

- Double density PU/Rubber sole
- Heat resistant up to 300 degrees Celsius
- Steel toe cap
- Padded bellows tongue and perforated quarters for extra comfort
- Full grain leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- NON-CONDUCTIVE



Safety Features



♂ Fireflex / 41002



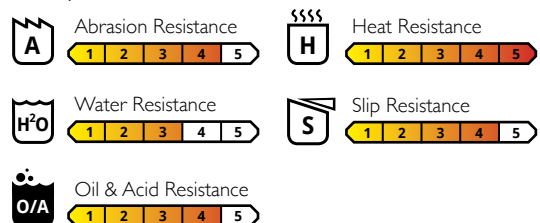
A non-conductive safety boot with high resistance to heat, oil, acid and electricity.

Available in black
 Sizes: 5-12

- Double density PU/Rubber sole
- Heat resistant up to 300 degrees Celsius
- Steel toe cap
- Padded bellows tongue and perforated quarters for extra comfort
- Full grain leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- NON-CONDUCTIVE



Safety Features



EXTREMEWEAR

EXTREME TEMP - Insulated protection against severe heat and cold.



♂ Firewalk / 42003

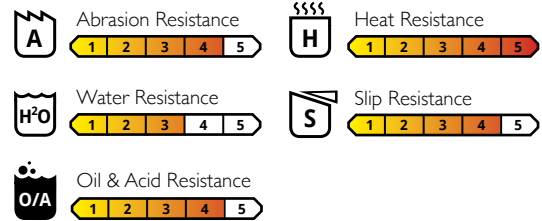


A melt- and shock-resistant safety boot with comfortable padded collar.
Available in black
Sizes: 5-13



- Double density PU/Rubber sole
- Heat resistant up to 300 degrees Celsius
- Steel toe cap
- Padded collar and ½ padded bellows tongue for extra comfort, protection and ankle support
- Full grain leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- NON-CONDUCTIVE

Safety Features



♂ Welders / 42004

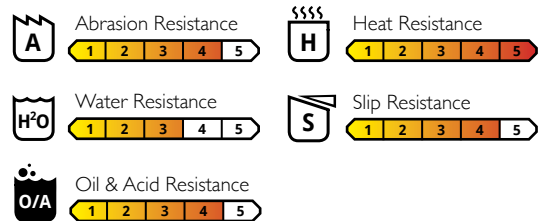


A welder-specific safety boot with spat covering for extra burn defence.
Available in black
Sizes: 5-13



- Double density PU/Rubber sole
- Heat resistant up to 300 degrees Celsius
- Steel toe cap
- Padded collar and ½ padded bellows tongue for extra comfort, protection and ankle support
- Engineered with a spat covering to prevent hot metal burns and exposure to sparks
- Full grain leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- NON-CONDUCTIVE

Safety Features



EXTREMEWEAR

EXTREME TEMP - Insulated protection against severe heat and cold.



♂ Metaguard / 42005



An insulated safety boot with combination spat and metatarsal protection.

Available in black
Sizes: 5-13



- Double density PU/Rubber sole
- Heat resistant up to 300 degrees Celsius
- Steel toe cap
- Padded collar and 1/2 padded bellows tongue for extra comfort, protection and ankle support
- Engineered with a spat covering to prevent hot metal burns and exposure to sparks
- Full grain leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- NON-CONDUCTIVE

Safety Features



♂ Smelters Buckle / 42007



A buckled safety boot with heat-resistant Kevlar, for smelting plants.

Available in black
Sizes: 5-13



- Double density PU/Rubber sole
- Heat resistant up to 300 degrees Celsius
- Aluminium toe cap
- The vamp lining and the quarter padding are cut from a special Kevlar blend material in order to reflect all radiant heat away from the foot
- Heat resistant Kevlar stitching which withstands temperatures up to 425 degrees Celsius radiant heat
- Full grain leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- NON-CONDUCTIVE

Safety Features



EXTREMEWEAR

EXTREME TEMP - Insulated protection against severe heat and cold.



♂ Smelters Velcro / 42006

A Kevlar-lined boot for smelting environments. With Velcro straps.

Available in black
Sizes: 5-13

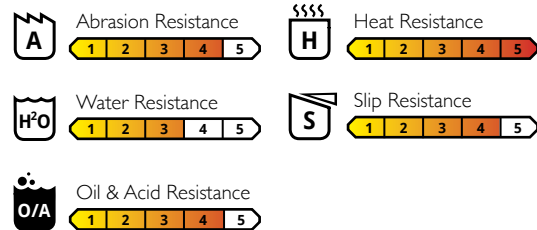


- Double density PU/Rubber sole
- Heat resistant up to 300 degrees Celsius
- Aluminium toe cap
- The vamp lining and the quarter padding are cut from a special Kevlar blend material in order to reflect all radiant heat away from the foot



- Heat resistant Kevlar stitching which withstands temperatures up to 425 degrees Celsius radiant heat
- Full grain leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- NON-CONDUCTIVE

Safety Features



♂ Smelters Metaguard / 42008

An engineered boot with enhanced metaguard protection for smelting plants.

Available in black
Sizes: 5-13

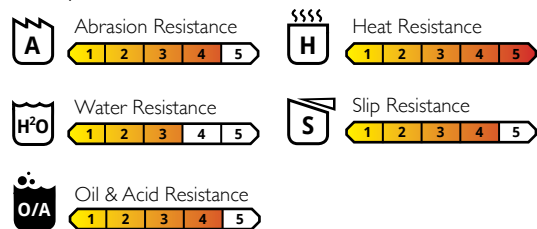


- Double density PU/Rubber sole
- Heat resistant up to 300 degrees Celsius
- Steel toe cap
- The vamp lining and the quarter padding are cut from a special Kevlar blend material in order to reflect all radiant heat away from the foot
- Full grain leather upper



- Heat resistant Kevlar stitching which withstands temperatures up to 425 degrees Celsius radiant heat
- Engineered with a spat covering to prevent hot metal burns and exposure to sparks
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- NON-CONDUCTIVE

Safety Features



EXTREMEWEAR

EXTREME TEMP - Insulated protection against severe heat and cold.



♂ Freezer / 42018



An insulated boot providing comfort and support in cold storage applications.

Available in black
Sizes: 5-13



- Double density PU/Rubber sole
- Special insulation to withstand cold temperatures down to -25 degrees Celsius
- Steel toe cap
- Padded collar for extra comfort
- Full grain leather upper
- The vamp, quarter and tongue linings are laminated with a 3M Thinsulate insulation material, guaranteeing warmth down to -25 degrees Celsius
- Steel or kevlar penetration resistant midsole available
- Conforms to SATRA TM 436
- SANS/ISO 20345
- NON-CONDUCTIVE

Safety Features

A Abrasion Resistance

C Cold Resistance

H²O Water Resistance

S Slip Resistance

O/A Oil & Acid Resistance



BEIER

SAFETY FOOTWEAR

PARAMILITARY RANGE / 2014

Specialist footwear for security operations.



COMFORT / SAFETY / STYLE



PARAMILITARY

CANVAS RANGE - Comfortable fabric boots for security applications.



♂ Camo / 83029



A comfortable, camouflage-style security boot.
Available in Camouflage
Sizes: 4-13

- Single density PU sole
- Heat resistant up to 95 degrees Celsius
- No steel toe cap
- Ten pair eyelet lace up
- Oil and acid resistant



Safety Features

Abrasion Resistance 1 2 3 4 5	Heat Resistance 1 2 3 4 5
Water Resistance 1 2 3 4 5	Slip Resistance 1 2 3 4 5
Oil & Acid Resistance Consult the oil and acid resistance table at the back	



♂ Guard / 83006



A durable operations boot offering long-wear comfort.
Available in a black, navy, green and nutria
Sizes: 4-13

- Single density PU sole
- Heat resistant up to 95 degrees Celsius
- No steel toe cap
- Ten pair eyelet lace up
- Oil and acid resistant



Safety Features

Abrasion Resistance 1 2 3 4 5	Heat Resistance 1 2 3 4 5
Water Resistance 1 2 3 4 5	Slip Resistance 1 2 3 4 5
Oil & Acid Resistance Consult the oil and acid resistance table at the back	

PARAMILITARY

CANVAS RANGE - Comfortable fabric boots for security applications.



♂ Combat / 83013



A comfy guarding boot with buckle feature.
Available in a black, navy, green and nutria
Sizes: 4-13

- Single density PU sole
- Heat resistant up to 95 degrees Celsius
- No steel toe cap
- Ten pair eyelet lace up with double buckle overlay
- Oil and acid resistant



Safety Features

Abrasion Resistance 1 2 3 4 5	Heat Resistance 1 2 3 4 5
Water Resistance 1 2 3 4 5	Slip Resistance 1 2 3 4 5
Oil & Acid Resistance Consult the oil and acid resistance table at the back	



♂ Ranger / 83029



An ideal security boot providing extra ankle support.
Available in a black, navy, green and nutria
Sizes: 4-13

- Single density PU sole
- Heat resistant up to 95 degrees Celsius
- No steel toe cap
- Ten pair eyelet lace up
- Oil and acid resistant



Safety Features

Abrasion Resistance 1 2 3 4 5	Heat Resistance 1 2 3 4 5
Water Resistance 1 2 3 4 5	Slip Resistance 1 2 3 4 5
Oil & Acid Resistance Consult the oil and acid resistance table at the back	

PARAMILITARY

CANVAS RANGE - Comfortable fabric boots for security applications.



♂ Desert / 83029



A double-buckle, dependable boot in camouflage colours.
Available in Camouflage
Sizes: 4-13

- Single density PU sole
- Heat resistant up to 95 degrees Celsius
- No steel toe cap
- Ten pair eyelet lace up
- Oil and acid resistant



Safety Features



Abrasion Resistance



Heat Resistance



Water Resistance



Slip Resistance



Oil & Acid Resistance
Consult the oil and acid resistance table at the back

PARAMILITARY

LEATHER RANGE - Hard-wearing leather boots with support for extended operations.



♂ Patrol / 90543



A calf-high security boot combining comfort and durability.
Available in black
Sizes: 5-13

- Double density PU/PU sole (also available as a single density PU sole)
- Heat resistant up to 95 degrees Celsius
- Available with and without a steel toe cap
- Energiser top sock for additional comfort
- Eyelet lace up
- Oil and acid resistant
- Full grain leather upper
- Midsole option available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

Abrasion Resistance 1 2 3 4 5	Heat Resistance 1 2 3 4 5
Water Resistance 1 2 3 4 5	Slip Resistance 1 2 3 4 5
Oil & Acid Resistance Consult the oil and acid resistance table at the back	



♂ Sentry / 90564



A strong, comfy boot with double-buckle overlay.
Available in black
Sizes: 5-13

- Double density PU/PU sole (also available as a single density PU sole)
- Heat resistant up to 95 degrees Celsius
- Available with and without a steel toe cap
- Energiser top sock for additional comfort
- Nine pair eyelet lace up
- Oil and acid resistant
- Full grain leather upper with double buckle overlay
- Midsole option available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

Abrasion Resistance 1 2 3 4 5	Heat Resistance 1 2 3 4 5
Water Resistance 1 2 3 4 5	Slip Resistance 1 2 3 4 5
Oil & Acid Resistance Consult the oil and acid resistance table at the back	

PARAMILITARY

LEATHER RANGE - Hard-wearing leather boots with support for extended operations.



♂ Police / 90598



A highly customisable boot offering stability, durability and comfort.

Available in black and walnut
Sizes: 3-13



- Double density PU/PU sole (also available a with a PU midsole and rubber outersole)
- Heat resistant up to 95 degrees Celsius
- Available with and without a steel toe cap
- Energiser top sock for additional comfort
- Padded bellows tongue for extra comfort
- Padded collar for additional comfort and support
- D-rings lace up
- Oil and acid resistant
- Full grain leather upper
- Midsole option available
- SANS/ISO 20345
- ANTISTATIC

Safety Features



O/A Oil & Acid Resistance
Consult the oil and acid resistance table at the back



♂ Swat / 90561



A rugged police and security boot with combination leather-and-fabric design.

Available in black and walnut
Sizes: 4-13



- Double density PU/PU sole (also available as a single density PU sole)
- Heat resistant up to 95 degrees Celsius
- Available with and without a steel toe cap
- Eyelet lace up
- Oil and acid resistant
- Midsole option available
- ANTISTATIC

Safety Features



O/A Oil & Acid Resistance
Consult the oil and acid resistance table at the back

PARAMILITARY

LEATHER RANGE - Hard-wearing leather boots with support for extended operations.



♂ Beat Boot / 90U511



♀ Beat Boot / 55U511



A long-wearing operations boot for men and women.

♂ Available in black Sizes: 5-12 ♀ Available in black Sizes: 3-8

- Dual density PU/PU sole (also available as a single density PU sole)
- Heat resistant up to 95 degrees Celsius
- No steel toe cap (also available with a steel toe cap)
- Padded collar for additional comfort and support
- A shank reinforcement is moulded into the midsole for additional support under the arch of the foot.
- EVA cushioned top sock for additional comfort
- Oil and acid resistant
- Full grain leather upper
- Midsole option available
- SANS/ISO 20345
- ANTISTATIC



Safety Features

A Abrasion Resistance

H Heat Resistance

H²O Water Resistance

S Slip Resistance

O/A Oil & Acid Resistance
Consult the oil and acid resistance table at the back

ACCESSORIES RANGE

Socks, sprays and shoe care products to safeguard foot health.



SOCKS

Anti-bacterial socks.

pg 55



SPRAYS

Anti-bacterial foot protection sprays.

pg 57



TOP SOCKS

Anti-bacterial in-socks.

pg 58

FOOTSCIENCE

ACCESSORIES - Anti-bacterial socks.



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

The sox 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 sox do not lead to irritation of sensitive skin
- Harmless to normal skin flora
- Environmentally friendly

"Antistatic" fibre refers to the antistatic silver coated cotton stripes which are knitted into the sox.

Benefits:

The "Antistatic" fibre conducts electricity away from the body, through the sock and into the shoe. The antistatic effect is permanent and does not diminish over time.



BOVA SOX are engineered with anti-microbial and antistatic properties.

The sox 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 sox do not lead to irritation of sensitive skin
- Harmless to normal skin flora
- Environmentally friendly

"Antistatic" fibre refers to the antistatic silver coated cotton stripes which are knitted into the sox.

Benefits:

The "Antistatic" fibre conducts electricity away from the body, through the sock and into the shoe. The antistatic effect is permanent and does not diminish over time.

FOOTSCIENCE

ACCESSORIES - Anti-bacterial socks.



BOVA SMELTERS SOX

The calf length sox were specifically constructed for the hot metal industry.

- They are knitted using specialised flame retardant yarns, comprising of 70% modacrylic (USA) and 22% fire resistant rayon (Switzerland) and are reinforced at both the toe and heel.
- A fine needle count creates a density in the knit that prevents molten matter from penetrating the sock or attaching to the surface.
- The Smelters sox comply to the the SABS 1423-1/1987 flammability requirements, category I.



BOVA FREEZER SOX

The sox 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.

The calf length sox are manufactured using imported performance fibres, comprising: 65% wool, 16% Drynamix, 17% Polyamide and 21% Elastane.

Benefits:

- These sox are padded for extra comfort
- An elastic band prevents the sox from sliding down the calf
- SATRA TM 159 approved

"Antistatic" fibre refers to the antistatic silver coated cotton stripes which are knitted into the sox.

Benefits:

The "Antistatic" fibre conducts electricity away from the body, through the sock and into the shoe. The antistatic effect is permanent and does not diminish over time.

FOOTSCIENCE

ACCESSORIES - Protection sprays and shoelaces



BOVA AQUA BLOCK – Water Repellent Spray, 250ml

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

BOVA FOOT SPRAY – Odour Control Foot Spr, 250ml

- 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.



BOVA SHOELACES

- 90cm
- 110cm

SISI SHOELACES

- 90cm
- 110cm



SHOE SIZE MEASUREMENT TOOL



FOOTSCIENCE

ACCESSORIES - Top Socks



PORON*/EVA CUSHIONED TOP SOCK – standard on our Trax and Aktiv ranges.

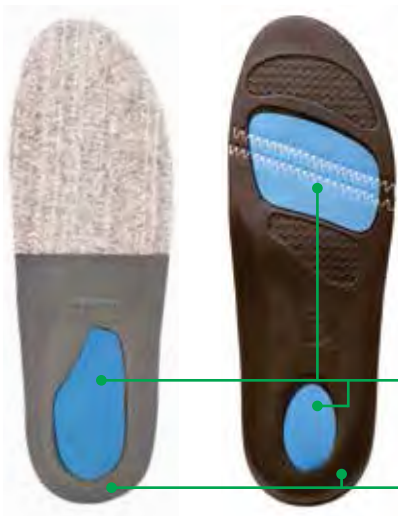
- *The Poron insert is used worldwide for specialised orthopaedic prosthetics and footwear.
- The top sock responds to temperature and weight and moulds to the shape of each wearer's foot, thereby providing optimum support where it is needed most.
- It provides dynamic impact compression, which gently rebounds with every step.

Benefits:

- Greater comfort
- Shock absorption
- Reduction of aches and pains experienced in the foot area
- Reduction in fatigue

Poron insert - High energy absorption and resilience with good compression recovery.

Eliminates shock impact on heel strike and also helps to eliminate foot and lower back fatigue.



PORON*/EVA CUSHIONED TOP SOCK – features on selected premium ranges.

- *The Poron insert is used worldwide for specialised orthopaedic prosthetics and footwear.
- The top sock responds to temperature and weight and moulds to the shape of each wearer's foot, thereby providing optimum support where it is needed most.
- It provides dynamic impact compression, which gently rebounds with every step.

Benefits:

- Greater comfort
- Shock absorption
- Reduction of aches and pains experienced in the foot area
- Reduction in fatigue

Poron insert - High energy absorption and resilience with good compression recovery.

Eliminates shock impact on heel strike and also helps to eliminate foot and lower back fatigue.



SPACER

- Recommended for people with a lower instep, allowing for a more comfortable fit.



GELONAIR™ TOP SOCK

- The revolutionary patented design of the new Gelonair™ top sock ensures active cushioned comfort for your feet.
- The Gelonair™ top sock is moulded from a thermoplastic rubber gel material, which incorporates a patented honeycomb design.
- The combination of both design and material delivers high cushion energy (144 mj) before and after dynamic compression (such as in walking and running). Due to its memory properties, there is only 0.5% compression set and 0.3% compression spread (SATRA test). This results in improvement in vascular micro-circulation of the foot due to the cushioning return effect.
- Bonded to the Gelonair™ top sock is antistatic fabric consisting of 90% polyamide with 10% antistatic silver thread.

Benefits:

- 95% of bacteria is killed within two hours
- Comfort to the wearer as the top sock does not lead to irritation of the skin
- Harmless to normal skin flora
- Environmentally friendly



SISI TOP SOCK – standard on our SISI Aktiv range.

- The Sisi top sock is made from highly absorbent 100% pure new wool, and treated with an Ultra-Fresh DM-25-WP process. This has the advantage of fighting fungal and bacterial infections, minimising conditions such as Athlete's foot.
- The EVA cushion on the ball of the foot area offers greater comfort to the wearer and reduces fatigue.



ENERGISER WOOLLEN TOP SOCK – standard on our entry ranges

- The Energiser top sock is made from highly absorbent 100% pure new wool, and treated with an Ultra-Fresh DM-25-WP process. This has the advantage of fighting fungal and bacterial infections, minimising conditions such as Athlete's foot.

CHEMICAL RESISTANCE TABLE

ACIDS, OILS & CHEMICALS - Only relevant to Polyurethane (PU) soles.



CHEMICAL RESISTANCE TABLE

This table is only relevant to Polyurethane (PU) soles



DISSOLVES



POOR
more than 30% change



FAIR
16 - 30% change



GOOD
4 - 15% change



EXCELLENT
0.3% change

Acetic Acid 3 n	POLYURETHANE 3	Diesel Oil	POLYURETHANE 5	Methyl Glycol	POLYURETHANE 2
Acetone	2	Dimethyl Acetamide	1	Methyl Glycol Acetate	2
Aluminium Chloride 10% Sol.	4	Dimethyl Formamide	1	Methylene Chloride	2
Ammonia 3 n	5	Distilled Water	5	Mineral Oil	5
Ammonium Chloride 10% Sol.	5	Ethanol	3	Nitric Acid 3 n	1
Aniline	2	Ether	3	N-Methyl Pyrrolidone	1
ASTM-Fuel A	5	Ethyl Acetate	2	Ozone	5
ASTM-Fuel B	4	Ethylene Chloride	3	Paraffin Oil	5
ASTM-Fuel C	3	Ferric Chloride 10% Sol.	4	Perchloroethylene	2
ASTM-Oil 1	5	Formic Acid 3 n	2	Petroleum	5
ASTM-Oil 2	5	Freon 12	3	Petroleum Ether	5
ASTM-Oil 3	5	Freon 22	3	Phosphoric Acid 3 n	3
Benzene	2	Gear Box Oil SAE 90	5	Potassium Chloride 10% & 40% Sol.	5
Benzyl Alcohol	1	Glycerine	5	Potassium Dichromate 10% Sol.	5
Bleach	5	Glycol	5	Potassium Hydroxide 3 n	5
Brake Fluid ATE	5	Hydrochloric Acid 3 n	5	Potassium Nitrate	4
Brake Fluid ATS	5	Hydrogen Peroxide 3%	5	Potassium Permanganate 5% Sol.	2
Butane	4	Iso-Octane Fuel 1	5	Propane	4
Butyl Acetate	2	Iso-Octane 70%:30%Toluene = Fuel 2	4	Pyridine	1
Butyl Alcohol	3	Iso-Octane 50%:50%Toluene = Fuel 3	3	Sea Water (Technical)	5
Calcium Chloride 10% & 40% Sol.	5	Iso-Propanol	4	Sodium Bisulphate 10% Sol.	4
Carbon Disulphide	3	Kerosine	5	Sodium Chloride 10% Sol.	5
Carbon Tetrachloride	2	Lactic Acid 3 n	1	Sodium Hypochlorite Sol. PH 13	3
Caustic Soda Sol. 10%	5	Lubricating Grease: Calcium based	5	Sodium Sulphite	4
Chlorobenzene	2	: Lithium based	5	Sulphuric Acid 3 n	1
Chloroform	2	: Sodium based	5	Terpentine (Pine Oil)	4
Chromic Acid 3 n	2	Magnesium Chloride 10% & 30% Sol.	5	Tetrachlorethylene	2
Citronic Acid 3 n	4	Methane	4	Tetrahydrofuran	2
Cyclohexane	4	Methanol	4	Toluene	2
Cyclohexanon	2	Methyl Acetate	2	Trichloroethylene	2
Decalin	3	Methyl Ethyl Ketone	2	Xylene	2

If you are exposed to any of the acids, oils or chemicals that rate 1, 2 or 3 on the table we recommend a Rubber sole shoe/boot, please consult the Heavywear section.



HEAD OFFICE AND FACTORY

PO Box 121, Pinetown 3600, South Africa
40 Gillitts Road, Pinetown 3610, South Africa

Tel: 031 710 0400

Tel (int): +27 31 710 0400

Fax: 031 700 2607

Fax (int): +27 31 700 2607

For extra assistance in finding the perfect shoe, use our BEST FIT Online Spec Tool at

www.beiersafety.co.za

