

Our commitment to support local

With our procurement processes, Lemaitre recognises its responsibility to earnestly support local businesses and SMMEs by sourcing key components and outsourcing some of our production work. This ensures that Lemaitre is contributing to the local economy and the communities beyond even our own workforce.

We believe in manufacturing locally. With over 400 employees, we are serious about job creation. Most of the work and labour required in manufacturing our safety footwear goes into the upper construction. Lemaitre uppers are produced in South Africa in our factory in Port Elizabeth and also through various independent CMTs. Together, we produce Proudly South African safety footwear that protects the workforce across various industries, and lays the foundations of positive change.

By manufacturing and distributing safety footwear products of the highest quality, we are looking out for the hardworking people who are building a stronger South Africa. Lemaitre Safety Footwear is proudly manufactured for workers, by workers. It's time for us to all play our part in rebuilding the economy - as a major enterprise, small business or even an individual consumer - let's start interrogating our purchasing decisions and support each other in pursuit of a brighter future for all.

AN OPEN LETTER TO ALL WORKERS

WORK, IS NOT JUST WORK.

WORK, IS A REFLECTION OF WHO WE ARE.

IT'S HOW WE ARE SEEN AND WHAT WE WANT TO BE KNOWN FOR.

IT'S OUR EXPRESSION.

AN HONEST DAY'S WORK IS ONE THAT WE CAN SAY WITH PRIDE,

ONE THAT IS DEPENDABLE.

RESPECTFUL.

HARD-WORKING.

IT'S APPRECIATION FOR A JOB WELL DONE.

IT'S OUR BREAD AND BUTTER.

IT'S WHAT OUR FAMILY CHAMPIONS US FOR.

WE ARE RELIED ON FOR OUR EXPERT SKILLS.

WE PRIDE OURSELVES ON OUR WORKMANSHIP.

FROM STITCH TO STEP, WE ACKNOWLEDGE THOSE WHO WORK JUST AS HARD.

FROM ONE WORKER, TO ANOTHER.

LEMAITRE SAFETY FOOTWEAR.

CONTENTS

SHOE DISSECTION	4-5 4-5
FOOTOLOGY	6
RAPTOR RANGE TORSION CONTROL FALCON BOOT FALCON SHOE OSPREY HIKER HAWK EAGLE	7-10 8 8 9 9
APOLLO RANGE SLIP-RESISTANCE BEN CLOG SPORT GALAXY	11-14 12 12 13 13
MAXECO RANGE ALL-ROUND SAFETY MAXECO ROBUST METAGUARD MAXECO GLADIUS MAXIMUS EROS ZEUS TURTLE	15-20 16 16 17 17 18 19 19
PARABOLIC RANGE COMFORT AND ANTI-FATIGUE SUPPORT CONCORDE SHOE CONCORDE BOOT NOMAD QUEST ODYSSEY	21-25 22 22 24 24 24 25
INYATI RANGE PROTECTION AND RESISTANCE DODGE URBAN TITANIUM WARRIOR ERUPTION SPARTAN	28 28 29 29 30 30
CHEMICAL RESISTANCE TABLE	31

Here is a brief overview of the technologies incorporated in our various safety footwear ranges that are SANS 20345 approved.

This serves as a representation of different technologies used across the ranges. Please refer to the individual product spec sheet for an accurate reflection of the technologies incorporated in a particular product.

INDUSTRY STANDARDS

AND INDUSTRY AFFILIATIONS

Meets the requirements of the

South African Bureau of Standards in terms of: SABS ISO 9001 FACTORY SABS ISO 20345

SAFLIA

BBF Safety Group (Pty) Ltd. is a member of SAFLIA (South African Footwear and Leather Industries

www.saflia.co.za

SAFLEC

BBF Safety Group (Pty) Ltd. is a member of SAFLEC www.saflec.co.za

SAPEMA

BBF Safety Group (Pty) Ltd. is a member of SAPEMA (South African Protective Equipment Marketing

www.sapema.org

SAICA

Numerous directors of BBF Safety Group (Pty) Ltd. are members of SAICA (South African Institute of Chartered Accountants) in their personal capacity

NELSON MANDELA BAY BUSINESS CHAMBER

association, representative of a broad spectrum of businesses in Nelson Mandela Bay.

www.nmbbusinesschamber.co.za



METAGUARD

 Polycarbon metaguard for enhanced protection of the metatarsal bones

- Genuine full-grain leather
- · Genuine split leather
- Mesh fabric

VAMP LINING

- · Non-woven synthetic fibre for enhanced comfort and breathability
- Punch detail for enhanced breathability

TOE CAP

- Steel resistant to an impact of 200J of pressure and 15kN of compression
- · Wide or extra-wide fitting
- · Fitted with an edge covering for enhanced comfort
- Available in soft toe

ABRASION PREVENTION

· Anti-toe and heel scuff

TOP SOCK ------

- · Durable polyester material
- · Removable and replaceable
- Anti-fungal
- · Anti-bacterial
- Anti-static
- Scented

TORSION CONTROL INSERTS

 For balance to keep you sure-footed on uneven ground

SOLE UNIT

Our five safety shoe ranges each offer a unique sole with properties to suit your needs and working conditions.

- Raptor sole unit for torsion control
- · Apollo sole unit for slip-resistance
- Maxeco sole unit for all-round safety
- Gladius sole unit
- for all-round safety
- Parabolic sole unit for comfort and anti-fatigue
- Inyati PU/Rubber sole unit is the ultimate in resistance, protection and comfort



- Bellows/Gibson tongue
- Padded for comfort

· COLLAR

- Genuine leather
- Polyurethane coated material
- Mesh fabric
- Padding for comfort

· QUARTER LINING

- Non-woven material for comfort and breathability
- Foam support for enhanced comfort
- · Punch detail for enhanced breathability

HEEL STIFFENER

For shape longevity

IN SOCK

· Anti-static non-woven material

···· ANTI-PENETRATION MIDSOLE

 For protection against sharp objects penetrating the boot

STEEL MIDSOLE

• Steel midsole - resistant to a force of 1 100N













Cashinas 1)





PARABOLIC

INYATI









04 | 🎄

FOOTOLOGY ELASTOPAN® CLIMATE CONTROL INSOLE

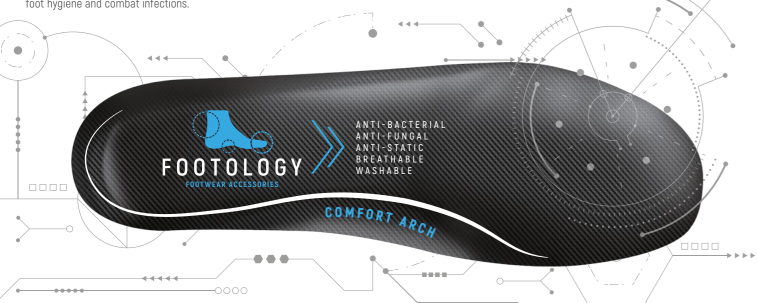
STYLE CODE: ACC13331



FOOTOLOGY ELASTOPAN® INSOLES INCLUDED IN CERTAIN LEMAITRE STYLES

Footology Elastopan® Climate Control enables fast and complete absorption of humidity inside the shoes (up to 300% higher absorption rate than a standard PU insole) with total desorption afterwards. This allows for temperature control in the footbed as well as excellent moisture wicking abilities.

The ergonomically moulded insole is treated with an anti-fungal and anti-bacterial agent to provide optimum foot hygiene and combat infections.



Composition: PU Footology Elastopan with a thickness of 3.00mm in front and 4.5-5.00mm in the heel with a shore hardness between 15-18. The insole includes a treated polyester birdseye lining.

Size Range: 5–13 Colour: Black

The Footology Elastopan® Climate Control insole provides superior cushioning, lightweight comfort, breathability and durability. It includes an anatomical arch support to help alleviate foot fatigue and stressors due to biomechanics. A honeycomb bottom pattern construction and aerated channels in the forepart, provides added shock absorption and air flow to assist with cooling and drying. The anti-static stitching allows for the dissipation of electrostatic charge.































RREATHARIE





RAPTOR RANGE

TORSION CONTROL

The Lemaitre Raptor range, with torsion control, provides the perfect fit for environments where uneven terrain is prevalent, such as construction and agriculture. Whether on the ground or traversing scaffolding or ladders, the built-in thermoplastic polyurethane (TPU) plate available in the midsole of some of these safety shoes and boots is designed around the pressure points exerted on the arch of the foot and assists in giving the foot added support and control. Keep hard-working feet safely secured in Lemaitre's range of torsion controlled safety footwear.

NEW

FALCON BOOT

8027 - STC | 8063 - SMS BLACK | SIZE: 5 - 12

The Falcon Boot boasts a padded collar and padded bellows tongue for increased comfort to the wearer. The Dual Density PU sole unit and TPU inserts allow for an aggressive grip, making this boot perfect for those making regular use of ladders and scaffolding. The TPU plates are designed to provide rigidity and stability irrespective of the terrain as well as providing added durability in key areas. The TPU insert in the arch is specifically designed to add grip and protect the foot when standing on ladders and scaffolding for long periods.



- Full-grain leather upper for enhanced durability
- · Smooth Buffalo leather with PU material on the collar
- Padded collar for improved comfort
- Padded bellows tongue for added comfort and enhanced
- defence against debris entering the shoe • 2 sets lace guides and 2 sets Ghillie loops
- Heel stiffener for shape longevity

- · Anti-static in-sock
- Made from a durable polyester material that offers abrasion resistance
- Treated with Ultra-Fresh technology to impart anti-bacterial and anti-static properties

- · Shank reinforcement for additional arch support
- The midsole is made from a flexible low density polyurethane
- with a shore hardness of 45 55
 Also available with a Steel Midsole Shoe 8062 I Boot 8063

Steel (200 Joules)

- The Raptor sole is made from Double Density PU/PU
- The outer sole is made from a high durability polyurethane with a shore hardness of 55 70
- Built-in TPU inserts for additional support and torsion control
 The shoe can withstand temperatures up to 95°C
- The shoe has SRA rated slip-resistance

SANS / ISO 20345

FALCON SHOE

8030 - STC | 8062 - SMS BLACK | SIZE: 5 - 12

The Falcon shoe boasts a padded collar and padded bellows tongue for increased comfort to the wearer. The Dual Density PU sole unit and TPU inserts allow for an aggressive grip, making this shoe perfect for those making regular use of ladders and scaffolding. The TPU plates are designed to provide rigidity and stability irrespective of the terrain, as well as provide added durability in key areas. The TPU insert in the arch is specifically designed to add grip and protect the foot when standing on ladders and scaffolding for long periods.

- Full-grain leather upper for enhanced durability
 Smooth Buffalo leather with PU material on the collar
- and tongue region
- Padded collar for improved comfort
- Padded bellows tongue for added comfort and enhanced
- defence against debris entering the shoe
- 2 sets lace guides and 2 sets Ghillie loops
- Heel stiffener for shape longevity

TOP SOCK

- Anti-static in-sock
- Made from a durable polyester material that offers
- Treated with Ultra-Fresh technology to impart anti-bacterial and anti-static properties

- · Shank reinforcement for additional arch support
- The midsole is made from a flexible low density polyurethane with a shore hardness of 45 – 55 Also available with a Steel Midsole - Shoe 8062 I Boot 8063

Steel (200 Joules)

- The Raptor sole is made from Double Density PU/PU
- The outer sole is made from a high durability polyurethane with a shore hardness of 55 – 70
- Built-in TPU inserts for additional support and torsion control
- The shoe can withstand temperatures up to 95°C
 The shoe has SRA rated slip-resistance
- Anti-station

SANS / ISO 20345

OSPREY HIKER

8038 - STC | 8238 - NSTC BLACK OR TAN | SIZE: 5 - 12

The Osprey Hiker allows wearers to traverse varying and uneven terrain. It provides the ultimate in torsion control, ensuring the wearer remains sure-footed with exceptional ankle support wherever they go. The full-grain leather upper adds durability to this boot, whilst the padded collar and

bellows tongue provide comfort.

NEW

FOOTOLOGY

- S2 rated pull-up full-grain leather
- S2 leather scuff with PU coating on back counter and vamp
- · Extra comfort padded collar and bellows tongue
- 125 cm black braided nylon laces
- 4 pairs Mogul eyelets and 2 pairs lace hooks
- Heel stiffener for shape longevity

- Footology Elastopan climate control insole is a moulded insole which provides superior cushioning, lightweight comfort, breathability and durability
- PU Elastopan material ensures good thermal regulation to
- Treated with anti-bacterial and anti-microbial agent

Anti-static

- Shank reinforcement for additional arch support
- Made from a flexible low density polyurethane with a shore hardness of 45 – 55

TOE CAP

- Steel (200 Joules)
- Also available with a soft toe 8238

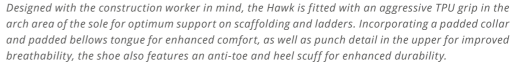
- The Raptor sole is made from Double Density PU/PU
 The outer sole is made from a high durability polyurethane with a shore hardness of 55 70
- The boot can withstand temperatures up to 95°C
 The boot has SRA rated slip-resistance

- Extra-wide sole unit for stability and torsion control SANS / ISO 20345

HAWK

8024 - STC

BLACK AND GREY | SIZE: 5 - 12





- · Full-grain leather upper for enhanced durability
- Padded collar for improved comfort
- Padded bellows tongue for added comfort and enhanced defence against debris entering the boot
- Punch detail for enhanced breathability
- 4 pairs of lace guides and 3 sets of metal hooks
- · Anti-toe and heel scuff for enhanced durability
- · Heel stiffener for shape longevity **TOP SOCK**

· Anti-fungal, anti-bacterial and anti-static MIDSOLE

- Made from a flexible low density polyurethane with a shore hardness of 45 - 55
- · Shank reinforcement for arch support
- Available with a steel midsole 8034 **TOE CAP**

· Steel - extra-wide fitting

- Double Density PU/PU with TPU inserts
- Heat resistant to 95°C
- · SRA slip-resistance rating
- The outer sole is made from a hardwearing polyurethane with a shore hardness of 55 – 70

SANS / ISO 20345

UPDATE

NEW

EAGLE

8025 - STC

BLACK AND GREY | SIZE: 5 - 12

The partner boot to the Hawk shoe, the Eagle, with punch detail for enhanced breathability, is designed with the construction worker in mind. Fitted with an aggressive TPU grip in the arch area of the sole for optimum support on scaffolding and ladders, the shoe further incorporates a padded collar and padded bellows tongue for enhanced comfort, as well as an anti-toe and heel scuff for enhanced durability.



JPPER

- · Full-grain leather upper for enhanced durability
- Padded collar for improved comfort
- Padded bellows tongue for added comfort and enhanced defence against debris entering the boot
- · Punch detail for enhanced breathability
- 3 pair lace guides and 3 sets metal hooks
- Anti-toe and heel scuff for enhanced durability
- · Heel stiffener for shape longevity

TOP SOCK

• Anti-fungal, anti-bacterial and anti-static

MIDSOLE

- Made from a flexible low density polyurethane with a shore hardness of 45 – 55
- · Shank reinforcement for arch support
- Available with a steel midsole 8035

TOE CAP

• Steel – extra-wide fitting

SOL

- Double Density PU/PU with TPU inserts
- Heat resistant to 95°C
- SRA slip-resistance rating
- Anti-stat
- The outer sole is made from a hardwearing polyurethane with a shore hardness of 55 – 70

SANS / ISO 20345





APOLLO RANGE

SLIP-RESISTANCE

The Lemaitre Apollo range, with SRC slip-resistance rating, offers maximum slip-resistance and is perfectly suited for environments where slip potential has been identified as high risk. From petrol stations, to kitchens and hospitals, this range is designed to provide maximum surface contact ensuring maximum grip. The square cleat edges and flow lines in the cleat design of these safety shoes and boots can traverse any surface area to maximise the slip-resistance effect. Let hard-working feet stay firmly on the ground in Lemaitre's range of slip-resistant safety footwear.

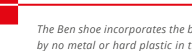
favourite in the industry.

BLACK WITH GREEN MESH COLLAR | SIZE: 2 - 12

NEW

FOOTOLOGY





BEN

The Ben shoe incorporates the benefits of the Apollo sole unit on a genuine leather upper characterised by no metal or hard plastic in the upper construction. This minimises the risk of scratching metal and other smooth surfaces making it ideal for manufacturing and automotive industries.

- Haircell print genuine leather upper
- · Padded collar and bellows tongue
- · Durable black PU material in tongue
- No metal or hard plastics in the upper construction to eliminate any scratching on metal or other surfaces
- · Braided nylon laces with central core for additional strength

TOP SOCK

- Footology Elastopan climate control insole is a moulded insole which provides superior cushioning, lightweight comfort, breathability and durability
- PU Elastopan material ensures good thermal regulation to
- · Treated with anti-bacterial and anti-microbial agent
- Anti-static

MIDSOLE

- · Shank reinforcement for additional arch support
- Made from a flexible low density polyurethane with a shore hardness of 45 – 55

TOE CAP

Steel (200 Joules)

SOLE

- The Apollo sole is made from Double Density PU/PU
- The outer sole is made from a high durability polyurethane with a shore hardness of 55 - 70
- The shoe can withstand temperatures up to 95°C
- The shoe has SRC rated slip-resistance

SANS / ISO 20345



FOOTOLOGY

The Apollo Sport shoe has become a household name at petrol filling stations throughout the

country due to its SRC slip-resistance rated soles and anti-static properties. The Apollo Sport shoe

now comes with the footology insole. The discerning black design allows this shoe to fit seamlessly with uniform requirements and coupled with its extended size curve, the Sport has become a

- Genuine Buffalo print leather upper for enhanced durability
- Padded collar for improved comfort and ankle support
- · Padded bellows tongue for defence against debris entering the boot
- 4 pair D-ring lace-up and 1 pair telescopic eyelets for quick lacing and release
- Heel stiffener for shape longevity

- Footology Elastopan climate control insole provides superior cushioning, lightweight comfort, breathability and durability
- PU Elastopan material ensures good thermal regulation to
- · Treated with anti-bacterial and anti-microbial agent

Anti-static MIDSOLE

- Made from a flexible low density polyurethane with a shore hardness of 45 - 55
- · Shank reinforcement for arch support

TOE CAP

· Steel - wide fitting

SOLE

- Double Density PU/PU
- · Heat resistant to 95°C
- SRC slip-resistance rating
- Anti-static
- The outer sole is made from a hardwearing polyurethane with a shore hardness of 55 – 70

SANS / ISO 20345

CLOG

8009 - STC | 8099 - NSTC

BLACK | SIZE: 2 - 12



The Clog has been designed to provide superior slip-resistance to those working in kitchens and hospitals. The elastic side gussets ensure easy entry and removal of the shoe, whilst the absence of Velcro straps and fasteners increase the shoe's hygienic properties. Fitted with a padded collar for enhanced comfort, the Clog is available in an extended size curve and carries a SRC slip-resistance rating.



- · Genuine haircell leather for strength and durability
- Padded collar for enhanced comfort
- Heel stiffener for shape longevity
- Elastic side gussets for ease of entry and exit of the shoe

TOP SOCK

- Footology Elastopan climate control insole is a moulded insole which provides superior cushioning, lightweight comfort, breathability and durability
- PU Elastopan material ensures good thermal regulation to
- · Treated with anti-bacterial and anti-microbial agent Anti-static

- · Shank reinforcement for additional arch support
- The midsole is made from a flexible low density polyurethane with a shore hardness of 45 – 55

TOE CAP

- Steel (200 joules)
- Also available with a soft toe 8099

- The Apollo sole is made from Double Density PU/PU
- The outer sole is made from a high durability polyurethane with a shore hardness of 55 - 70
- The shoe can withstand temperatures up to 95°C
- · Anti-static
- SANS / ISO 20345

• The shoe has SRC rated slip-resistance



8095 - STC

BLACK | SIZE: 5 - 12

The Galaxy has become a favourite for those who require the protection of a boot and the slip-resistance of a SRC rated sole. The padding in the collar ensures added comfort and ankle support to the wearer, while the bellows tongue provides superior defence against unwanted debris entering the boot. The D-ring lace-up system ensures easy entry to the boot and swift removal when it matters most.



UPPER

- · Genuine Barton print leather upper
- Padded collar for improved comfort and ankle support
- Padded bellows tongue for defence against debris entering
- 4 pair D-ring lace-up for quick lacing and release
- Heel stiffener for shape longevity

TOP SOCK

· Anti-fungal, anti-bacterial and anti-static

- Made from a flexible low density polyurethane with a shore hardness of 45 - 55
- · Shank reinforcement for arch support

TOE CAP

Steel – wide fitting

SOLE

· Double Density PU/PU

Heat resistant to 95°C

SRC slip-resistance rating

• The outer sole is made from a hardwearing polyurethane with

a shore hardness of 55 – 70

SANS / ISO 20345

UPDATE





8031 - STC | 8011 - SMS | 8060 - SOFT TOE BLACK OR TAN | SIZE: 2 - 13

The legendary Maxeco boot has made a name for itself in a number of sectors due to its ability to move seamlessly between varying terrains. The padded collar and padded bellows tongue provide comfort, while the extended size range enables procurement to easily cover the size curve of their workforce. Available with or without a steel toe cap, with the added choice of a steel midsole, the Maxeco boot has become the go-to boot of choice in the presence of general working hazards.



- · Genuine Barton print leather upper
- Padded collar for enhanced comfort and ankle support
- · Padded bellows tongue for defence against debris entering
- 4 pair D-ring lace-up for quick lacing and release
- · Heel stiffener for shape longevity

· Anti-fungal, anti-bacterial and anti-static

- · Made from a flexible low density polyurethane with a shore hardness of 45 - 55
- · Shank reinforcement for arch support
- Available with a steel midsole 8011

- Steel wide fitting
- · Available with a soft toe 8060

SOLE

- Double Density PU/PU
- Heat resistant to 95°C
- · SRA slip-resistance rating
- The outer sole is made from a hardwearing polyurethane with a shore hardness of 55 - 70

SANS / ISO 20345

ROBUST

8102 - STC | 8091 - SOFT TOE BLACK OR TAN | SIZE: 2 - 13

The Robust shoe has found popularity in the market due to its corporate inspired design paired with safety functionality. The padded collar ensures comfort and ankle support, while the metal rivet and cap enhances the durability and adds sophistication. Offered in a choice of black or tan, the shoe is available with or without a steel toe cap to suit the wearer's requirements.





- · Genuine Barton print leather upper
- · Padded collar for enhanced comfort and ankle support
- 3 pair eyelet lace-up
- Metal rivet and cap reinforcing for enhanced durability
- · Heel stiffener for shape longevity

· Anti-fungal, anti-bacterial and anti-static

MIDSOLE

- · Made from a flexible low density polyurethane with a shore hardness of 45 - 55
- Shank reinforcement for arch support

TOE CAP

- · Steel wide fitting
- · Available with a soft toe 8091

- Double Density PU/PU
- Heat resistant to 95°C
- · SRA slip-resistance rating
- · The outer sole is made from a hardwearing polyurethane with a shore hardness of 55 – 70

SANS / ISO 20345

METAGUARD

8061 - STC

BLACK | SIZE: 3 - 13



Born from a need for an all-round safety lace-up boot that provides enhanced protection to the metatarsal area, the Maxeco boot was updated to include a highly durable metaguard. The Metaguard safety boot provides an extended size curve making it easy for procurement departments to provide the same spec boot for their staff.

- · Genuine Barton print leather upper
- Padded collar for enhanced comfort and ankle support.
- Padded bellows tongue for defence against debris entering
- 4 pair D-ring lace-up for quick lacing and release
- Heel stiffener for shape longevity
- Polypropylene metaguard for enhanced protection of the metatarsal bones

TOP SOCK

· Anti-fungal, anti-bacterial and anti-static

MIDSOLE

- Made from a flexible low density polyurethane with a shore hardness of 45 - 55
- · Shank reinforcement for arch support

TOE CAP

· Steel - wide fitting

SOLE

- · Double Density PU/PU
- Heat resistant to 95°C
- · SRA slip-resistance rating
- The outer sole is made from a hardwearing polyurethane with a shore hardness of 55 - 70

SANS / ISO 20345

GLADIUS RANGE

MORE COMFORTABLE



IMPROVED ERGONOMICS WITH WIDER FITTING SOLE UNIT



MORE STURDY



WITH ADDITIONAL 3MM WIDTH FOR LARGER CONTACT AREA

MORE SLIP RESISTANT



BY 17%, DUE TO THE SQUARE CLEAT DESIGN ON THE NEW SOLE

| MAXECO | GLADIUS

The trusted Maxeco range has serviced the market for the last 30 years protecting millions of workers across various environments. With the popularity of the original Maxeco and the significant demand on production, the Gladius mould was developed and introduced as an evolution in the general safety category, allowing us to extend the range offering without hampering Maxeco capacity. The following styles are injected on the Gladius sole unit, offering the advantages outlined above: the Maximus, Spartacus, Eros, Zeus and Turtle.





8088 - STC

MAXIMUS

8078 - STC BLACK | SIZE: 3 - 13

The Maximus brings the wearer more in all-round safety. It incorporates a lighter sole unit, and increased width in the sole enhances the slip-resistance, providing better stability and reduced shock impact. The reflective insert at the rear of the boot ensures increased visibility in low light.



UPDATE

- · Barton print leather with leather collar and tongue
- EVA padded collar and padded bellows tongue for enhanced comfort and ankle support
- Heel stiffener for shape longevity
- 4 pair brass D-ring for quick lacing and release
- 110cm black and red braided nylon laces with central core for additional strength
- Reflective inserts for increased visibility in low light
- TPU heel support structure for reinforcement and additional

TOP SOCK

- Anti-static in-sock is made from 2mm non-woven material
- Memory foam with ultra-cushioning comfort and quick drying
- Treated with anti-bacterial and anti-fungalExcellent moisture wicking properties
- Washable and breathable

MIDSOLE

- Shank reinforcement for additional arch support
- Made from a flexible low density polyurethane with a shore hardness of 45 - 55

TOE CAP

· Steel (200 Joules)

SOLE

- The Gladius sole is made from Double Density PU/PU
- The outer sole is made from a hardwearing polyurethane with a shore hardness of 55 - 70
- Can withstand temperatures up to 95°C
- SRA rated slip-resistance
- The boot is anti-static

SANS / ISO 20345



EROS

BLACK | SIZE: 5 - 12

This slip-on-slip-off shoe has found popularity amongst those looking for a no-hassle safety shoe. The simple stylings and choice of colour have made this shoe a favourite amongst management personnel, allowing them to move seamlessly between the office and factory environments. Fitted on the lighter Gladius sole unit, the Eros provides increased slip-resistance and better stability.



- Full-grain leather upper for enhanced durability
- Padded collar and lip for improved comfort and ankle support
- Elastic side gussets for quick entry and exit that also accommodates varying foot widths
- Heel stiffener for shape longevity

TOP SOCK

Anti-fungal, anti-bacterial and anti-static

MIDSOLE

 Made from a flexible low density polyurethane with a shore hardness of 45 - 55

• Shank reinforcement for arch support

TOE CAP

Steel – wide fitting

SOLE

- Double Density PU/PU
- Heat resistant to 95°C
- SRA slip-resistance rating
- Anti-static
- The outer sole is made from a hardwearing polyurethane with a shore hardness of 55 – 70

SANS / ISO 20345



ZEUS

8115 - STC | 8114 - NSTC BLACK OR BROWN | SIZE: 3 - 13

Proudly positioned as the country's top selling Chelsea boot, the Zeus is now available on the lighter and wider Gladius sole unit. Fitted with elastic side gussets and pull-tabs to allow for easy entry and exit of the boot, the Zeus is available in a choice of black or brown and can be purchased with or without a steel toe cap.



- Full-grain leather upper for durability
- Elastic side gussets and 2 pull-tabs for easy entry and exit
- · Heel stiffener for shape longevity

TOP SOCK

· Anti-fungal, anti-bacterial and anti-static

- Made from a flexible low density polyurethane with a shore hardness of 45 - 55
- Shank reinforcement for arch support

TOE CAP

- Steel wide fitting
- Available with a soft toe 8114

- Double Density PU/PU
- Heat resistant to 95°C
- SRA slip-resistance rating
- The outer sole is made from a hardwearing polyurethane with a shore hardness of 55 – 70

SANS / ISO 20345

TURTLE

8132 - STC BLACK | SIZE: 5 - 12

Born from a need for an all-round safety pull-on boot that provides enhanced protection to the metatarsal area, the Zeus boot was updated to include a metaguard. This technical work boot includes a permanently attached Polypropylene metatarsal deflector to protect the metatarsal bones of the foot from falling objects.



- Genuine full-grain leather upper for durability
- Elastic side gussets and pull-tab for easy entry and exit
- · Heel stiffener for shape longevity
- · Polypropylene metaguard for enhanced protection of the metatarsal bones

TOP SOCK

· Anti-fungal, anti-bacterial and anti-static

MIDSOLE

- · Made from a flexible low density polyurethane with a shore hardness of 45 - 55
- Shank reinforcement for arch support

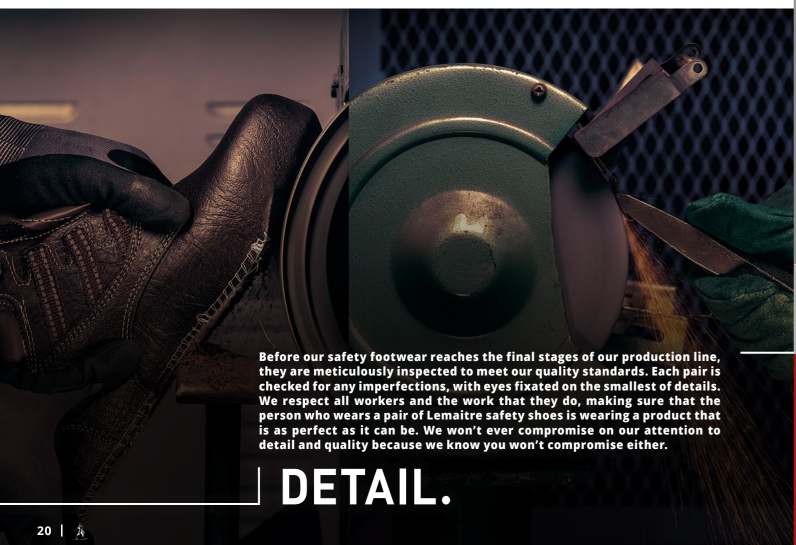
TOE CAP

• Steel – wide fitting

SOLE

- Double Density PU/PU
- Heat resistant to 95°C
- SRA slip-resistance rating
- The outer sole is made from a hardwearing polyurethane with a shore hardness of 55 - 70

SANS / ISO 20345





The Lemaitre Parabolic range, with a thick polyurethane midsole, provides extra comfort for workers who spend long periods of time on their feet in industries such as manufacturing. The parabolic curve in the sole adds "spring" by absorbing the wearer's mass. Discomfort is further eliminated by the deep cleats and air movement channels preventing heat dissipation through the sole. Treat hardworking feet to Lemaitre's range of comfort inspired safety footwear.

FOOTOLOGY

CONCORDE SHOE

The Concorde shoe forms part of the Parabolic Range, the thick PU midsole and deep cleats offer dispersion of pressure and extra comfort for feet, while the parabolic curve adds 'spring' by absorbing the wearer's mass. Making this shoe perfect for workers who spend long periods of time on their feet in industries such as manufacturing and management.

- Full-grain S2 Cow Rugger Waxy leather
 Leather extra padded collar and tongue
 100cm braided nylon laces with central core for additional strength
- Treated for water, dust and stain resistance
- Water resistant treated seams

- Footology Elastopan climate control insole is a moulded insole which provides superior cushioning, lightweight comfort, breathability and durability
- PU Elastopan material ensures good thermal regulation to keep feet cool
- · Treated with anti-bacterial and anti-microbial agent

MIDSOLE

- Shank reinforcement for additional arch support
 The midsole is made from a flexible low density polyurethane with a shore hardness of 45 – 55
- Anti-penetration (APT) midsole for protection against sharp objects penetrating the shoe

Steel (200 Joules)

SOLE

- The Parabolic sole is made from Double Density PU/PU with a concave curve to cushion impact
- The outer sole is made from a high durability polyurethane with a shore hardness of 55 - 70
- The shoe can withstand temperatures up to 95°C
- The shoe has SRA rated slip-resistance

SANS / ISO 20345



CONCORDE BOOT

BROWN | SIZE: 5 - 12



The Concorde boot forms part of the Parabolic Range, the thick PU midsole and deep cleats offer dispersion of pressure and extra comfort for feet, while the parabolic curve adds 'spring' by absorbing the wearer's mass. Making this boot perfect for workers who spend long periods of time on their feet in industries such as manufacturing and management.

- Full-grain S2 Cow Rugger Waxy leather
 Leather extra padded collar and tongue
 100cm braided nylon laces with central core for additional strength
- Treated for water, dust and stain resistance

· Water resistant treated seams

- Footology Elastopan climate control insole is a moulded insole which provides superior cushioning, lightweight comfort, breathability and durability
- PU Elastopan material ensures good thermal regulation to
- Treated with anti-bacterial and anti-microbial agent

MIDSOLE

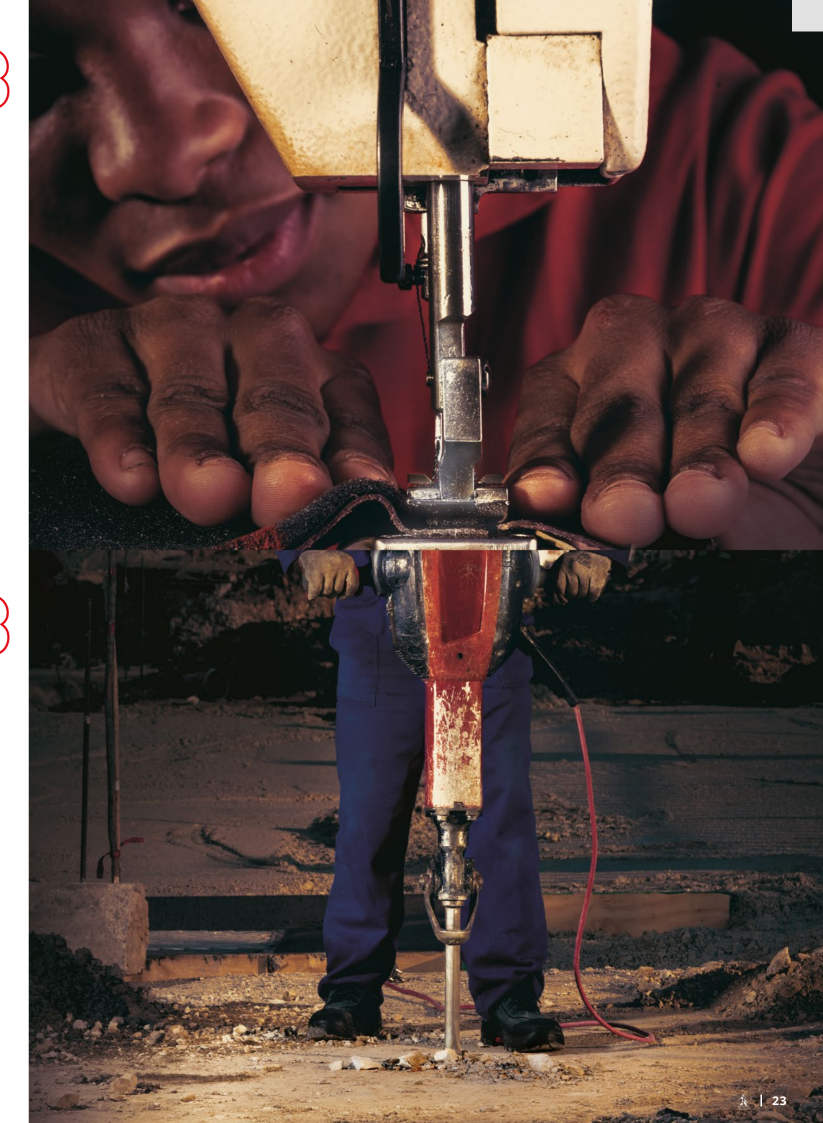
- Shank reinforcement for additional arch support
- The midsole is made from a flexible low density polyurethane with a shore hardness of 45 - 55
- · Anti-penetration (APT) midsole for protection against sharp objects penetrating the shoe

Steel (200 Joules)

SOLE

- The Parabolic sole is made from Double Density PU/PU with a concave curve to cushion impact
- The outer sole is made from a high durability polyurethane with a shore hardness of 55 - 70
- The shoe can withstand temperatures up to 95°C
 The shoe has SRA rated slip-resistance
- · Anti-static

SANS / ISO 20345



22 | 🎠

NOMAD

8001 - STC

BLACK | SIZE: 5 - 12

The Nomad safety boot is recommended for those spending long hours on their feet. The full bellows tongue gives utmost protection from debris entering the footwear while the padded collar offers exceptional comfort and ankle support. The Nomad's D-ring lacing system ensures quick release when it matters most and the extra-wide steel toe cap ensures the perfect fit for the South African foot.



UPPER

- · Genuine Barton print leather upper
- · Padded collar for enhanced comfort and ankle support
- Padded bellows tongue for defence against debris entering the boot
- · Reflective piping for enhanced visibility at night
- 4 pair D-ring lace-up for quick lacing and release
- Heel stiffener for shape longevity

TOP SOCK

· Anti-fungal, anti-bacterial and anti-static

MIDSOLE

- Made from a flexible low density polyurethane with a shore hardness of 45 – 55
- Shank reinforcement for arch support

TOE CAP

Steel – extra-wide fitting

SOL

- Double Density PU/PU with concave curve to cushion impact
- Heat resistant to 95°C
- SRA slip-resistance rating
- · Anti-static
- The outer sole is made from a hardwearing polyurethane with a shore hardness of 55 – 70

SANS / ISO 20345

QUEST

8002 - STC

BLACK | SIZE: 5 - 12

The Quest safety shoe offers superior comfort for wearers who spend long hours on their feet. The fashionable double stitched upper with metal rivets provides extra strength and durability, while the padded collar offers enhanced comfort and ankle support. The sole includes a parabolic concave curve to cushion impact and add 'spring' by absorbing the wearer's mass.



UPPER

- · Genuine Apollo print leather upper
- Padded collar for enhanced comfort and ankle support
- Metal rivet and cap reinforcing for enhanced durability
- 4 pair telescopic eyelets
- Heel stiffener for shape longevity

TOP SOCK

• Anti-fungal, anti-bacterial and anti-static

MIDSOLE

- Made from a flexible low density polyurethane with a shore hardness of 45 – 55
- Shank reinforcement for arch support

TOE CAP

• Steel – extra-wide fitting

SOLE

- Double Density PU/PU with concave curve to cushion impact
- Heat resistant to 95°C
- · SRA slip-resistance rating
- Anti-static
- The outer sole is made from a hardwearing polyurethane with a shore hardness of 55 – 70

SANS / ISO 20345

ODYSSEY

8000 - STC

BROWN | SIZE: 5 - 12

The Odyssey safety boot is designed for maximum comfort to suit workers who spend long hours on their feet. The comfort provided by the padded collar and padded bellows tongue is complemented by the cushion impact provided by the parabolic curve in the sole. The reflective Ghillie lacing loops enhance the visibility for those working on roads and at night, and the double stitching of the leather upper adds extra strength to enhance the durability of the boot.



UPPER

- Genuine Apollo print leather upper
- Padded collar for enhanced comfort and ankle support
- Padded bellows tongue for comfort and defence against debris entering the boot
- Metal rivet and cap reinforcing for enhanced durability
- 1 pair telescopic eyelets and 3 pair reflective Ghillie loops with hooks
- Heel stiffener for shape longevity

TOP SOCK

· Anti-fungal, anti-bacterial and anti-static

MIDSOLE

- Made from a flexible low density polyurethane with a shore hardness of 45 – 55
- Shank reinforcement for arch support

TOE CAP

• Steel – extra-wide fitting

OLE

- Double Density PU/PU with concave curve to cushion impact
- Heat resistant to 95°CSRA slip-resistance rating
- Anti-static
- The outer sole is made from a hardwearing polyurethane with a shore hardness of 55 – 70

SANS / ISO 20345





NOW PART OF LEMAITRE

ULTIMATE IN RESISTANCE, PROTECTION AND COMFORT

Now part of the Lemaitre brand, the Inyati range offers a tough durable PU/Rubber sole ensuring optimum comfort, durability and protection in some of the toughest conditions. The PU/Rubber sole features high heat, cut and abrasion resistance with an SRC rated slip resistance as well as resistance to water, oil and certain chemicals, ensuring optimal protection in the workplace.

The PU/Rubber sole is ideal for industries such as chemical, petro chemical, high heat environments – road works and tough agricultural and mining environments. The Inyati range features genuine leather uppers allowing you to step out with confidence, knowing your feet will be protected in tough conditions. Give hard-working feet the protection they deserve in Lemaitre's range of durable safety footwear.

26 | 🟂 | 27

NEW

FOOTOLOGY

NEW

FOOTOLOGY

DODGE

4008 - STC

BROWN | SIZE: 4 - 13

The Dodge provides wearers with extra protection and durability. It boasts a PU/Rubber sole which offers resistance to water, oil, and heat, and is also cut and abrasion resistant. The boot is ideal for situations where there is a high risk of electric shock, making it perfect for the mining, electrical and civil engineering industries.



- Extra padded leather collar and tongue
- 140cm braided nylon laces with central core for additional strength
- 5 pair Mogul eyelets and 2 pair of metal ski hooks

- Footology Elastopan climate control insole is a moulded insole which provides superior cushioning, lightweight comfort, breathability
- PU Elastopan material ensures good thermal regulation to keep
- Treated with an anti-bacterial and anti-microbial agent
- Anti-static

MIDSOLE

• The midsole is made from a low density flexible polyurethane for

• Steel (200 Joules)

SOLE

- The PU/Rubber is heat resistant, cut and abrasion resistant and provides excellent SRC slip-resistance
- The outer sole is made from a hard wearing PU/Rubber with a shore hardness of 60 - 75

- · Vintage style genuine pull up leather

- TPU support system on outside counter

comfort and flexibility with a shore hardness of 45 – 55

SANS / ISO 20345

URBAN

BLACK | SIZE: 4 - 13





- Genuine S2 duo tone smooth leather upper
- Extra padded collar and tongue
- · Reflective strips for increased visibility
- 180cm flame-retardant nylon laces with central core for additional strength
- Scuff resistant TPU bump cap
- 4 pair Brass D-rings and 3 pair lace hooks
- · Water resistant treated seams

- Footology Elastopan climate control insole is a moulded insole which provides superior cushioning, lightweight comfort, breathability and durability
- PU Elastopan material ensures good thermal regulation to keep
- Treated with anti-bacterial and anti-microbial agent

MIDSOLE

- The midsole is made from a low density flexible polyurethane for comfort and flexibility with a shore hardness of 45 – 55
- Anti-penetration (APT) midsole for protection against sharp objects penetrating the shoe

TOE CAP

Steel (200 Joules)

SOLE

- The PU/Rubber outsole is heat, cut and abrasion resistant and provides SRC rated slip-resistance on most surfaces
- The outer sole is made from a high durability PU/Rubber with a shore hardness of 60 – 75

SANS / ISO 20345

TITANIUM

4003 - STC

BLACK OR BROWN | SIZE: 4 - 13



- · Buffalo side smooth leather
- The 4 pairs of eyelets and 2 pairs of ski hooks are made from steel, treated with corrosion resistant "gunmetal" coating
- The lace is braided and made from a polyester yarn with high
- · The collar padding material is from open cell foam for superior comfort and support

TOP SOCK

- Anti-static in-sock is made from 2mm non-woven material
- Memory foam with ultra-cushioning comfort and quick drying properties
- Treated with anti-bacterial and anti-fungal
- Excellent moisture wicking properties
- · Washable and breathable
- Anti-static stitching

MIDSOLE

• The midsole is made from a low density flexible polyurethane for comfort and flexibility with a shore hardness of 45 - 55

TOE CAP

• Steel (200 Joules)

SOLE

- The PU/Rubber outsole is heat, cut and abrasion resistant and provides SRC rated slip-resistance on most surfaces
- The outer sole is made from a high durability PU/Rubber with a shore hardness of 60 - 75

SANS / ISO 20345

WARRIOR

4250 - STC

BLACK | SIZE: 4 - 13





providing wearers with comfort that doesn't sacrifice safety.

- · Waxy side smooth leather
- The 4 pairs of eyelets are made from steel, which has been treated with a corrosion resistant "gunmetal" coating
- The lace is braided and made from a polyester yarn with high abrasion resistance together with a central core for additional strength
- The collar padding material is from open cell foam for superior comfort and support

• Made from a specially developed anti-static, non-woven material, which has exceptional directional stability, durability and comfort

 The cushioned midsole is made from a flexible low density polyurethane with a shore hardness of 45 – 55

TOE CAP

• Steel (200 Joules)

SOLE

- The PU/Rubber outsole is heat, cut and abrasion resistant and provides SRC rated slip-resistance on most surfaces
- The outer sole is made from a high durability PU/Rubber with a shore hardness of 60 - 75

SANS / ISO 20345





ERUPTION

4251 - STC

BROWN | SIZE: 4 - 13

The Eruption is a powerful force in safety footwear that provides outstanding protection to every wearer. The advanced PU/Rubber sole is resistant to water and oil, and also boasts anti-static properties with high heat resistance. The shoe is designed for durability and capability in a range of conditions.



- Buffalo leather, strong with high durability
- The 5 pairs of eyelets are made from steel, which has been treated with a corrosion resistant "gunmetal" coating
- The lace is braided and made from a polyester yarn with high abrasion resistance
- The collar padding material is from open cell foam for superior comfort and support

 Made from a specially developed anti-static, non-woven material, which has exceptional directional stability, durability

MIDSOLE

• The cushioned midsole is made from a flexible low density polyurethane with a shore hardness of 45 – 55

Steel (200 Joules)

- The PU/Rubber outsole is heat, cut and abrasion resistant and provides SRC rated slip-resistance on most surfaces
- The outer sole is made from a high durability PU/Rubber with a shore hardness of 60 - 75

SANS / ISO 20345

SPARTAN

4005 - STC

BLACK | SIZE: 4 - 13

The Spartan has an Inyati PU/Rubber sole unit that offers high heat resistance, cut and abrasion resistance, and is SRC rated for slip-resistance. This shoe is ideal for the construction industry. The vamp lining is made from a special needled Hi-Tech Fibre blend which has excellent perspiration absorbency. This results in a low heat build-up and more comfort for the wearer. A special "Spat/Metatarsal" guard protects the in-step area of the foot to prevent or minimise injury to the wearer.



- Genuine Buffalo Barton leather
- The low-cut padded collar gives added flexibility and movement as well as good support
- The four pairs of D-rings are made from steel, which has been treated with a corrosion resistant "gunmetal" coating
- The lace is braided and made from a polyester yarn with high abrasion resistance
- The collar padding material is from closed cell foam for superior comfort and support
- A special "Spat/Metatarsal" guard protects the instep area of the foot to prevent or minimise injury to the wearer

· Made from a specially developed anti-static, non-woven material, which has exceptional directional stability, durability and comfort

• The cushioned midsole is made from a flexible low density polyurethane with a shore hardness of 45 – 55

TOE CAP

Steel (200 Joules)

SOLE

- The PU/Rubber is heat resistant, cut and abrasion resistance and provides excellent SRC slip-resistance on most surfaces
- The outer sole is made from a hard wearing PU/Rubber with a shore hardness of 60 - 75

SANS/ISO 20345

CHEMICAL RESISTANCE TABLE

5 EXCELLENT 0-3% CHANGE

POOR
MORE THAN 30% CHANGE

1 DISSOLVES

	THIS T	ABLE IS C	DNLY RELEVANT TO Polyurethane	SOLES	
					Madhadana Chiarita
3	Acetic Acid 3 n	1	Dimethyl Acetamide	2	Methylene Chloride
2	Acetone	1	Dimethyl Formamide	5	Mineral Oil
4	Aluminium Chloride 10% Sol.	5	Distilled Water	1	Nitric Acid 3 n
5	Ammonia 3 n	3	Ethanol	1	N-Methyl Pyrrolidone
5	Ammonium Chloride 10% Sol.	3	Ether	5	Ozone
2	Aniline	2	Ethyl Acetate	5	Paraffin Oil
5	ASTM-Fuel A	3	Ethylene Chloride	2	Perchloreothylene
4	ASTM-Fuel B	4	Ferric Chloride 10% Sol.	5	Petroleum
3	ASTM-Fuel C	2	Formic Acid 3 n	5	Petroleum Ether
5	ASTM-Oil 1	3	Freon 12	3	Phosphoric Acid 3 n
5	ASTM-Oil 2	3	Freon 22	5	Potassium Chloride 10% & 40%
5	ASTM-Oil 3	5	Gear Box Oil SAE 90	5	Potassium Dichromate 10% So
2	Benzene	5	Glycerine	5	Potassium Hydroxide 3 n
1	Benzyl Alcohol	5	Glycol	4	Potassium Nitrate
5	Bleach	5	Hydrochloric Acid 3 n	2	Potassium Permanganate 5% S
5	Brake Fluid ATE	5	Hydrogen Peroxide 3%	4	Propane
5	Brake Fluid ATS	5	Iso-Octane = Fuel 1	1	Pyridine
4	Butane	4	Iso-Octane 70%:30% Toluene=Fuel 2	5	Sea Water(Technical)
2	Butyl Acetate	3	Iso-Octane 50%:50% Toluene=Fuel 3	4	Sodium Bisulphate 10% Sol.
3	Butyl Alcohol	4	Iso-Propanol	5	Sodium Chloride 10% Sol.
5	Calcium Chloride 10% & 40% Sol.	5	Kerosine	3	Sodium Hypochlorite Sol. PH 1
3	Carbon Disulphide	1	Lactic Acid 3 n	4	Sodium Sulphite
2	Carbon Tetrachloride	5	Lubricating Grease: Calcium based	1	Sulphuric Acid 3 n
5	Caustic Soda Sol. 10%	5	Lithium based	4	Terpentine (Pine Oil)
2	Chlorobenzene	5	Sodium based	2	Tetrachloreothylene
2	Chloroform	5	Magnesium Chloride 10% & 30% Sol.	2	Tetrahydrofuran
2	Chromic Acid 3 n	4	Methane	2	Toluene
4	Citronic Acid 3 n	4	Methanol	2	Trichloroethylene
4	Cyclohexane	2	Methyl Acetate	2	Xylene
2	Cyclohexanon	2	Methyl Ethyl Ketone		re exposed to any of the acids, oils o
3	Decalin	2	Methyl Glycol		rls that rate 1, 2 or 3 on the table we end a rubber sole/boot.
5	Diesel Oil	2	Methyl Glycol Acetate		re table should be used as a general gu formance in the actual working enviro

30 | 🛝

vill depend upon the following: Temperature of chemicals, concentration of chemicals and duration of exposure to chemicals.





SOURCED AND MANUFACTURED IN SOUTH AFRICA



PHYSICAL ADDRESS: Head office, 40 Gillitts Road, Pinetown, 3610, South Africa

POSTAL ADDRESS: PO Box 1525, Florida, Gauteng, 1710, South Africa

TEL: +27 31 710 0400 FAX: +27 31 700 2607

EMAIL: info@bbfsafety.com WEBSITE: www.lemaitre.co.za







LEMAITRE