



SAFETY & RESCUE

Safety, Rescue and Disaster Management Products



www.shreelalita.in

SHREE LALITA
Managing Industrial Safety & Rescue



The Company

SHREE LALITA successfully completed nearly 3 decades of service to Indian Industries and disaster management authorities for upgrading, developing & improving the safety standards in line with International safety standards such as CE/ANSI-OSHA/UL/CSA etc.



Pioneers in introducing Full Body Safety Harness & Self Retracting Fall Arresters in India.

Established in 1990, incorporated as a partnership firm we are now a team of more than 20 experts in the field of Industrial safety / Fire Rescue / Swift Water Rescue / Training / Installations / Service.

Our value added services such as Training on Height Safety, Height Rescue, Water Rescue, Collapsible structural search and rescue along with servicing of safety/rescue devices at our service centre in Mumbai and Survey & Installation of permanent life lines both vertical and horizontal applications by the experts in this field with years of experience & International trainings, made us the leading Safety Solution provider to Indian Industries.

A vast list of prestigious customers in India is the asset of our years of dedicated service and hard work in the field of Industrial Safety. We have also supplied and provided Specialised Training according to EN Standards for Specialised Rescue Vehicles, HAZMAT Vehicles.

We are members of many leading associations such as National Safety Council, Safety Appliance Manufacturers Association, Fire Protection Association of India etc.

Our Logistic support with fast and accurate delivery along with high level of Inventory at our Warehouse outside Mumbai is our commitment to esteemed customers.

COMMITTED TO INDUSTRIAL SAFETY, RESCUE & DISASTER MANAGEMENT

Site Survey / Supply / Installation / Training / Re-certification / Service & Repairs

A one stop solution for all critical Industrial Safety & Fire Rescue, Swift Water Rescue requirements by providing Worlds leading International brands.

- EURO GV : Specialized Rescue Vehicles, Hazmat Vehicles & Containerized Vehicles
- SHARK Robotics : Fire Fighting Robots & Unmanned Ground Vehicles
- NIGHTSEARCHER : Specialized Area Lighting Systems, Hand Held Search Light & Head Lamps
- STREAMLIGHT : ATEX Safety Torches and Headlamps
- Whaly : HDPE Rotomoulding Rescue Boat (100 % Recyclable)
- SEA EAGLE : Heavy Duty Inflatable Rescue Boat
- YAMAHA : Out Board Motors & Jet Ski
- RESCUE 3 International : Certified Swift Water Rescue Training as per NFPA Standards
- 3M / DBI-SALA / PROTECTA : Height Safety/Confined Space & Rescue & Certified Training
- GVS : Multi-Gas Respirator Protection & Powered Air & Supplied Air Respirators
- HONEYWELL : Portable Gas Monitors
- SYSTEM 5S : Fire Fighting PPE, Fire Fighting Helmets & Fire Fighting Rubber & Leather Shoes
- DRAGER : Fire Fighting Helmets & Breathing Apparatus & Emergency Escape Breathing Apparatus
- UVEX : Eye Protection, Head Protection, Ear Protection, Gloves, Work Boots.
- PERF : Specialised Safety & Rescue Shoes
- HEXARMOR : Impact Protection Rope / Rescue Gloves
- DUPONT : Chemical Suits & Work wears.
- HUSQVARNA : Rescue Power Cutters & Chainsaw
- HIKOKI : Breakers, Rotary Hammers & Drill Machines & Chainsaw
- JUSTRITE : Safety Cabinets & Storage Cans



Specialised Safety & Rescue Shoes

PERF creates safety shoes that can be provided with optional orthotic insoles in accordance with the norm BGR 191. The person suffering from foot pathologies and orthopaedic malformations can continue comfortably working activity by wearing safety shoes provided with orthotic insoles tailored to their foot and be sure that all normative safety requirements are fulfilled and protection against negative effects of false postures and pain is guaranteed.

HEAT RESISTANCE

SAFETIX
by LEMAITRE®

**LOOK GOOD
GETTING
DIRTY**

SAFETY
by LEMAITRE

SAFETY
by LEMAITRE
SPTC

Typhoon Low

S3 SRC



[Non Metallic]

Technical Specifications

- Upper : Water resistant nubuck leather with anti-abrasion leather
- Lining : **bdry**
- Toe Cap : **TAP DEFENCE** Non Metallic
- Footbed : **PSD**
- Sole : **E-LITE** PU/PU

Typhoon High

S3 SRC



[Non Metallic]

Technical Specifications

- Upper : Water resistant nubuck leather with anti-abrasion leather
- Lining : **bdry**
- Toe Cap : **TAP DEFENCE** Non Metallic
- Footbed : **PSD**
- Sole : **E-LITE** PU/PU

Tornado low

S3 SRC



[Non Metallic]

Technical Specifications

- Upper : Water resistant buff leather
- Lining : **bdry**
- Toe Cap : **TAP DEFENCE** Non Metallic
- Midsole : **Shield PRO**
- Footbed : **PSD**
- Sole : **E-LITE** PU/PU

PB 69

S2



Technical Specifications

- Upper : Buff Grain Leather
- Lining : Extremely Breathable Antibacterial Polyamide Lining
- Toe Cap : Steel Toe Cap 200 joules
- Footbed : Insole PU 10mm Expanded, Covered With Antibacterial Fabric
- Sole : PU Double Density

PB 34

S2



Technical Specifications

Upper	: Buff Grain Leather
Lining	: Extremely Breathable Antibacterial Polyamide Lining
Toe Cap	: Steel Toe Cap 200 joules
Footbed	: Insole PU 10mm Expanded, Covered With Antibacterial Fabric
Sole	: PU Double Density

Spike High

S1



Technical Specifications

Upper	: Buff Apollo Grain Leather
Lining	: Extremely Breathable Anti-bacterial Polyamide Lining
Toe Cap	: Steel Toe Cap 200 joules
Footbed	: Insole PU 10mm Expanded, Covered With Antibacterial Fabric
Sole	: PU Double Density

ZEST

S1



Technical Specifications

Upper	: Buff Apollo Grain Leather
Lining	: Extremely Breathable Anti-bacterial Polyamide Lining
Toe Cap	: Steel Toe Cap 200 joules
Footbed	: Insole PU 10mm Expanded, Covered With Antibacterial Fabric
Sole	: PU Double Density

Spike Low

S1



Technical Specifications

Upper	: Buff Apollo Grain Leather
Lining	: Extremely Breathable Anti-bacterial Polyamide Lining
Toe Cap	: Steel Toe Cap 200 joules
Footbed	: Insole PU 10mm Expanded, Covered With Antibacterial Fabric
Sole	: PU Double Density

Razor X

S1 Black



Technical Specifications

- Upper : Buff Apollo Grain Leather
- Lining : Extremely Breathable Anti-bacterial Polyamide Lining
- Toe Cap : Steel Toe Cap 200 joules
- Footbed : Insole PU 10mm Expanded, Covered With Antibacterial Fabric
- Sole : PU Double Density

Hercules

S1



Technical Specifications

- Upper : Buff Apollo Grain Leather
- Lining : Extremely Breathable Anti-bacterial Polyamide Lining
- Toe Cap : Steel Toe Cap 200 joules
- Footbed : Insole PU 10mm Expanded, Covered With Antibacterial Fabric
- Sole : PU Double Density

Tornado G

S1



Electrical Insulated

Technical Specifications

- Upper : Water Resistant Apollo Leather
- Lining : Extremely Breathable Anti-bacterial Polyamide Lining
- Toe Cap : Composite Toe Cap 200 joules
- Footbed : Soft-tex expanded, covered with antibacterial fabric
- Electrical Properties : 22 KVA
- Sole : PU Double Density

Non Metallic

Rapid X Plus

S1



Electrical Insulated

Technical Specifications

- Upper : Buff Barton Leather
- Lining : Extremely Breathable Anti-bacterial Polyamide Lining
- Toe Cap : Composite Toe Cap 200 joules
- Footbed : Insole PU 3mm Expanded, Covered With Antibacterial Fabric
- Electrical Properties : 11 KVA
- Sole : PU Double Density

Non Metallic

Specialised Safety & Rescue Shoes

Riley Low

S3



Technical Specifications

Upper	: Water resistant microfiber
Lining	: Extremely Breathable Antibacterial Polyamide Lining
Toe Cap	: Steel Toe Cap 200 joules
Footbed	: Insole PU 10mm Expanded, Covered With Antibacterial Fabric
Sole	: PU Double Density

Ringo

S3



Technical Specifications

Upper	: Water resistant PUTEK
Lining	: Extremely Breathable Anti-bacterial Polyamide Lining
Toe Cap	: Steel Toe Cap 200 joules
Footbed	: Insole PU 10mm Expanded, Covered With Antibacterial Fabric
Sole	: PU Double Density

Paul

S1



Technical Specifications

Upper	: Water resistant Microfiber
Lining	: Extremely Breathable Anti-bacterial Polyamide Lining
Toe Cap	: Steel Toe Cap 200 joules
Footbed	: Insole PU 10mm Expanded, Covered With Antibacterial Fabric
Sole	: PU Double Density

Caesar

S1



Technical Specifications

Upper	: Buff apollo grain leather
Lining	: Bdry Breathable Lining
Toe Cap	: 200 joules steel toe cap
Insole	: Non woven anti-static board
Footbed	: Moulded with Eva lamination
Sole	: PU Single Density

Hermes

S1



Technical Specifications

- Upper : Buff apollo grain leather
- Lining : Bdry Breathable Lining
- Toe Cap : Imported 200 jules steel toe cap
- Insole : Non woven anti-static board
- Footbed : Moulded with Eva lamination
- Sole : PU/PU Double Density

Dassault

S1



Technical Specifications

- Upper : Buff CG grain leather
- Lining : Bdry Breathable Lining
- Toe Cap : Imported 200 jules steel toe cap
- Insole : Non woven anti-static board
- Footbed : Moulded with Eva lamination
- Sole : PU Single Density

Rapid X



Non Metallic Toe

Technical Specifications

- Upper : Buff Barton Leather
- Lining : Non Woven Breathable Lining
- Toe Cap : Composite Toe Cap 200 joules
- Insole : Non woven
- Footbed : Moulded with Eva lamination
- Sole : CO7 in single density PU

Rapid Plus



Technical Specifications

- Upper : Buff Barton Leather
- Lining : Non Woven Breathable Lining
- Toe Cap : Imported 200 Jules Steel Toe Cap
- Insole : Non woven
- Footbed : Moulded with Eva lamination
- Sole : Direct Injection PU Double Density

Specialised Safety & Rescue Shoes

Rapid

S1



Technical Specifications

Upper	: Buff Barton Leather
Lining	: Non Woven Breathable Lining
Toe Cap	: Imported 200 Jules Steel Toe Cap
Insole	: Non woven
Footbed	: Moulded with Eva lamination
Sole	: CO7 in single density PU

Baltix Low White

S2

Composit



Technical Specifications

Upper	: Water-repellent microfiber
Lining	: Three-dimensional micro-porous textile, high breathability
Toe Cap	: Polycarbonate
Footbed	: Moulded
Sole	: Single density PU

Non Metallic

Heat

S1



Technical Specifications

Upper	: Buff Apollo Grain Leather
Lining	: Brdy Breathable Lining
Toe Cap	: Imported Steel Toe Cap 200 joules
Insole	: Non Woven anti-static board
Footbed	: Moulded with Eva Lamination
Sole	: Rubber Sole
Size	: 36 - 47


Features

- Extremely light and flexible
- The latest generation with compact design, anatomical shape, good side and ankle twist stability no thermal conductivity.
- Made with new high-performance technology for exceptional wearer comfort
- Lemaître climazone technology for optimum comfort
- Breathable, water -repellent high tech leather upper material
- Distance mesh lining provides optimum breath ability
- Virtually seam free construction to eliminate pressure points
- Removable comfort insole, antistatic, with moisture control system and additional shock absorption in the heel and at the front of the foot
- Soft, padded collar and padded tongue
- Lightweight two layer insole with excellent shock absorption characteristics and outstanding slip resistant, free of lacquer wetting in habits such as silicones and phtjalates (plasticisers)
- Vulcanized rubber sole
- Extra wide imported steel toe cap 200 joules for better finger room and comfort
- Meets SRC requirements
- Oil, Acid and Alkali Resistant Sole
- Heat Resistant upto 300 Degree

The flexibility and comfort of an athletic shoe
with the support and durability of a work boot

SAFETIX

by LEMAITRE®



Lightweight comfort
insoles absorbs four times
the force in every step.

Durable construction for
long lasting comfort

Compression pads absorb
shock and return energy

Safetix features
compression pads in the heel and forefoot,
along with a full-cushion, removable footbed
that work together to absorb shock and return energy.



SL 6646 - Men's Oxford (6647 Brown)

NT EH READIFLEX

UPPER: Full Grain, Black Star Leather
Full Grain, Dark Brown Worn Saddle Leather
FOOTBED: Leather Covered Polyurethane
SHANK: Nylon
CONSTRUCTION: Cement
RATING: ASTM F2413-11, M/II75/C/75, EH
SIZES: EE 6-12,13



SL 6338 - Men's Athletic

AT EH ATHLETICS

UPPER: Abrasion Resistant Mono-Mesh
FOOTBED: Nylon Covered Open Cell Foam
SHANK: Nylon
CONSTRUCTION: Cement
RATING: ASTM F2413-11, M/II75/C/75, EH
SIZES: EE 7-12,13



SL 3210 - Men's Oxford

NT ⚡ **FLEXBOND**

UPPER: Full Grain Black Leather
FOOTBED: Removable Polyurethane SD
SHANK: Non Metallic
CONSTRUCTION: Direct Attach
RATING: EN ISO 20345:2011 S1 SRA
SIZES: EU 38 to 47



SL 2375 - 6-inch Women's Hiker Boot

AT EH ⚡ **TRUHIKER**

UPPER: Full Grain,
Waterproof Hazelnut Tramper Leather
FOOTBED: Nylon Covered Polyurethane
SHANK: Steel
CONSTRUCTION: Cement
RATING: ASTM F2413-11, M/II75/C/75, EH
SIZES: D 4-10



SL 6670 - 6-inch Men's Hiker Boot

ST EH ⚡

UPPER: Gray Leather
SHANK: Non Metallic
CONSTRUCTION: Cement
RATING: ASTM F2413-11, M/II75/C/75, EH
SIZES: D 8-12, 13, 14, EE 8-12,13



SL 3228 - 6-inch Men's Boot

NT EH PR PETROKING LT

UPPER: Full Grain Brown Leather
FOOTBED: Nylon Covered Polyurethane
SHANK: Nylon
CONSTRUCTION: Direct Attach
RATING: ASTM F2413-11, M/II75/C/75, EH PR
EN ISO 20345:2011 SB SRC P E WRU HRO FO
SIZES: EU 36 to 48



SL 2233 - 8-inch Men's Boot

NT EH

UPPER: Full Grain,
Water Resistant Velvea Boomer Leather
FOOTBED: Nylon Covered Polyurethane
SHANK: Steel
CONSTRUCTION: SuperSole® Welt
RATING: ASTM F2413-11, M/II75/C/75, EH
SIZES: EE 7-12, 13, 14



SL 3229 - 8-inch Men's Boot

NT EH PR PETROKING LT

UPPER: Full Grain Brown Leather
FOOTBED: Nylon Covered Polyurethane
SHANK: Nylon
CONSTRUCTION: Direct Attach
RATING: ASTM F2413-11, M/II75/C/75, EH PR
EN ISO 20345:2011 SB SRC P E WRU HRO FO
SIZES: EU 36 to 48



SL 8241 - 9-inch Pull-On Men's Boot

ST EH PR

UPPER: Full Grain,
Water-Resistant Brown Boomer Leather
SHANK: Fiberglass
CONSTRUCTION: SuperSole® Welt
RATING: ASTM F2413-11, M/II75/C/75, EH PR
SIZES: EEE 6-12,13



SL 8264 - 9-inch Pull-On Men's Boot

ST EH PR

UPPER: Finished Split Brown Leather
SHANK: Fiberglass
CONSTRUCTION: SuperSole® Welt
RATING: ASTM F2413-11, M/II75/C/75, EH PR
SIZES: EEE 6-12,13,14



SL 3224 - 11-inch Pull-On Men's Boot

NT EH PR PETROKING LT

UPPER: Full Grain Brown Leather
FOOTBED: Nylon Covered Polyurethane
SHANK: Nylon
CONSTRUCTION: Direct Attach
RATING: ASTM F2413-11, M/II75/C/75, EH PR
EN ISO 20345:2011 SB SRC P E WRU HRO FO
SIZES: EU 36 to 48



SL 8231 - 11-inch Pull-On Men's Boot

ST EH PR

UPPER: Full Grain,
Water-Resistant Brown Boomer Leather
SHANK: Fiberglass
CONSTRUCTION: SuperSole® Welt
RATING: ASTM F2413-11, M/II75/C/75, EH PR
SIZES: EEE 6-12,13,14



SL 8437.6 S3 SRA



UPPER: Water-repellent, robust leather upper
FOOTBED: Full-surface insole
TOECAP: Steel
MIDSOLE: Steel
SOLE: Single-layer PUR outsole
RATING: EN ISO 20345:2011 S3 SRA
SIZES: 36 – 48



SL 6253703 FOCUS S1 SRA



UPPER: Ultrabreathable Suede & grain leather
FOOTBED: EVA hygienic insole
TOECAP: Metal Free
SOLE: Double density PU sole
RATING: EN ISO 20345 : 2011
SIZES: 36 – 48



SL uvex 1 Perforated shoe S1 SRC



UPPER: Microvelour
FOOTBED: removable anti-static comfortable Insole
TOECAP: Metal Free uvex xenova® toe cap
MIDSOLE: Metal Free
SOLE: PU Double Density outsole
RATING: EN ISO 20345:2011 S1 SRC
SIZES: 35 – 40



SL 6263701 S3 SRA



UPPER: liquid-resistant grain Leather
FOOTBED: EVA Hygiene Insole
TOECAP: Steel toe cap
MIDSOLE: Steel
SOLE: PU Double Density outsole
RATING: EN ISO 20345 : 2011 S3 SRA
SIZES: 36 – 48



SL 6261602 HECKEL S3 low



UPPER: Water-resistant brown oiled grain Leather
FOOTBED: EVA Hygiene Insole
TOECAP: Metal Free
MIDSOLE: Metal Free
SOLE: PU Double Density outsole
RATING: EN ISO 20345 :2011 – S3 CI SRC
SIZES: 36 – 48



SL 6261601 HECKEL S3 High



UPPER: Water-resistant brown oiled grain Leather
FOOTBED: EVA Hygiene Insole
TOECAP: Metal Free
MIDSOLE: Metal Free
SOLE: PU Double Density outsole
RATING: EN ISO 20345 :2011 – S3 CI SRC
SIZES: 36 – 48



SL 63893 Shoe S3 CI HI HRO SRC



UPPER: Liquid-resistant full-grain leather upper
FOOTBED: CELL TECH Hygienic insole: anatomical EVA insole,
TOECAP: Metal-free toe cap
MIDSOLE: Puncture-resistant metal-free mid-sole
SOLE: MACSOLE® ADVENTURE rubber sole
RATING: EN ISO 20345: 2011 S3 CI HI HRO SRC
SIZES: 36 - 48



SL 6526.1 uvex 2 Shoe S3 WR HI HRO SRC



UPPER: Microvelour
FOOTBED: Removable anti-static comfortable insole,
TOECAP: Metal Free uvex xenova® toe cap
MIDSOLE: Metal Free
SOLE: VIBRAM® rubber sole
RATING: EN ISO 20345:2011 S3 WR HI HRO SRC
SIZES: 35 – 52



SL 6596.1 Shoe S3 SRC



UPPER: Microvelour
FOOTBED: removable anti-static comfortable Insole
TOECAP: Metal Free uvex xenova® toe cap
MIDSOLE: Metal Free
SOLE: PU Double Density outsole
RATING: EN ISO 20345:2011 S3 SRC
SIZES: 35 – 52



SL 9541.4 uvex S1 SRA



UPPER: Leather
FOOTBED: Comfortable Insole
TOECAP: Steel
SOLE: Heat-resistant nitrile rubber outsole
RATING: EN ISO 20345:2011 S1 SRA
SIZES: 38 – 47



SL 6964.8 - uvex xenova® S2 SRC



UPPER: Microfibres
FOOTBED: Comfortable climatic insole
TOECAP: Metal-free uvex xenova® toe cap
SOLE: self-cleaning, lightweight PU outsole
RATING: EN ISO 20345:2011 S2 SRC
SIZES: EU 36 to 50



SL 9475.6 - NORA safety boots S5 SRC



UPPER: PVC
FOOTBED: Anatomically shaped insole
TOECAP: Steel
MIDSOLE: Steel
SOLE: Single-layer PVC outsole
RATING: EN ISO 20345:2011 S5 SRC
SIZES: 37 – 50



SAFETY & RESCUE

SHREE LALITA

Managing Industrial Safety & Rescue

Plot No:7/C Laxmi-Ashish Industrial, Premises Co. op. Soc. Ltd,
New Link Road, Andheri (West), Mumbai - 400 053. INDIA

Tel : +91 22 - 4293 9495 | Cell : +91 99206 27774
email : dhl@shreelalita.com | web: www.shreelalita.in



Download Shreelalita
Rescue Product Profile



Download Shreelalita
Safety Product Profile