

# **ULTECO SAFETY SHOE**































DF-USHOE

# Description

Dromex® Ulteco lace up safety shoes are lightweight, hygienic, steel toe cap protective footwear, with an oil, slip and heat resistant outsole. These shoes protect feet from incidents of mechanical and anti-static shock hazards.

Made from durable Barton Buffalo leather, which is chromium VI free, inherently breathable, flexible and soft, with great tear and abrasion resistant properties. making these shoes comfortable to wear.

Ulteco safety shoes feature the following:

- An oil and slip resistant outsole, SRC (Slip resistance on ceramic tile floor with NaLS (sodium lauryl sulphate) and on steel floor with glycerine^c).
- A dual density PU (Polyurethane) lightweight outsole and an insole with anti-static technology, which reduces the chance of electrostatic discharge and assists with climate control in warm and cold environments.
- Heat insulation properties on the outsole up to 95° C ideal for use when working in the hot sun or during jobs where drastic temperature changes are frequent.
- The outsole has an energy absorption heel.
- A removable and breathable PU and Memory Foam insock designed for superior comfort, ideal when standing for long hours.
- An impact resistant steel toecap made in Italy, rated up to 200  $\pm$  4 Joules.
- A wider toecap providing extra room and comfort and prevents the toes and joints from rubbing onto the steel toecap.
- Metal D-ring lace fittings with anti-rust technology.
- · Nylon shoelaces for lasting durability.
- Reflective tab on rear of shoe for added visibility.
- Cleated outsole provides additional traction on slipperv surfaces and objects.
- A scuff cap provides extra toe reinforcement on the outside of the upper leather which increases durability of the shoe significantly. This feature is also suitable for kneeling work.
- Bellows tongue prevents liquids and particulates from penetrating through the

These shoes are suitable for use as a general protective safety shoe, used in warehouse environments, freight, mining, engineering and construction industries.

Dromex® safety footwear is manufactured using the world class DESMA 24 station, Robotic machine through a direct injection moulding process producing a high quality outsole made from PU technologies.

As these shoes have anti-static properties, they protect workers, sensitive equipment and components from electrostatic discharges present in general manufacturing industries, refineries, computer equipment manufacturing, medical industry and many other environments.

# **Special Instructions**

- All safety protective footwear should be thoroughly inspected before use to ensure no damage is present.
- Should safety shoes be damaged during use, suitable protection is not guaranteed and must be replaced immediately.
- PU (Polyurethane) outsole compositions are not resistant against water contact such as wet or muddy environments. (Only footwear made entirely of plastic or rubber is classified as water resistant.)
- As PU (Polyurethane) becomes brittle, wear the shoes regularly to maintain flexibility and support the lifespan of this boot.
- None of the materials or processes used in the manufacture of these products are known to be harmful to the wearer.
- The manufacturer has examined under the system for ensuring quality of production by means of monitoring and inspection.
- These safety shoes are designed to accommodate the basic safety requirements and standards for Personal Protective Equipment.
- Do not use these shoes near a fire or open flame.
- The information contained herein is intended to assist the wearer in the selection of personal protective equipment. Actual conditions of use cannot be directly simulated in a test environment, therefore, it is the responsibility of the end user and not the manufacturer or supplier to determine the footwear's suitability for the intended use
- · It is important to note that footwear is subject to many different conditions encountered in everyday use and that it is impossible to make footwear resistant to slip in all conditions.

Nevertheless, it is generally accepted that problems are minimized if the guideline coefficients of friction is achieved.

- If the footwear is cared for and worn in the correct working environment and stored in dry ventilated conditions, it should give a good wear life, without premature failure of the outsole, upper and upper stitching.
- The actual lifespan of footwear is dependent on the type of footwear and environmental conditions that can affect the wear, contamination and degradation of the

### **Compliance & Conformity**

Complies with the requirements of CE type examinations, EN ISO 20345:2011 that specifies basic and additional (optional) requirements for safety footwear used for general purpose. It includes, for example, mechanical risks, slip resistance, thermal risks and ergonomic behaviour for compliance with directive 89/686/EEC.

NRCS Homologated approval number: NRCS/9002/217251/0463 as per SANS 20345:2014.

### Specifications

Style: Class 1, shoe with steel toecap, black leather upper and lace fastenings.

## Materials:

Toecap: Steel, impact resistant up to  $200J \pm 4J$ Dual density PU (Polyurethane) Outsole:

Buffalo Buff leather Upper:

Tonque: PU Alfa

Insole: Anti-static non-woven material Full removable insock: Polyurethane with memory foam

Shoelace: Nylon

### Sizes Available

#### 3 - 13

UK SIZE	3	4	5	6	7	8	9	10	11	12	13
US SIZE	4	5	6	7	8	9	10	11	12	13	14
EU SIZE	37	38	39	40	41	42	43	44	45	46	47

# Packaging, Storage & Obsolescence

- Ulteco safety shoes are packed as individual pairs in a box.
- Store in a cool dry place away from direct sunlight to avoid damage to leather.
- When stored in recommended conditions (temperature, and relative humidity), footwear will perform as intended.
- Footwear constructed with PU outsoles is biodegradable and susceptible to Hydrolysis (a natural chemical reaction) if unused and stored in dark, moist or wet environments for long periods of time.

Use your footwear regularly and store in a dry, well ventilated area to prevent early degradation.



STORE UN-USED SHOES 7-55°C IN IT'S BOX AND STORE IN A DRY NON-CONTAMINATED AREA BETWEEN 2° C (Celsius) AND + 55° C (Celsius)



SHOES IN IT'S BOX IN A DRY NON-CONTAMINATED AREA AT A RELATIVE



- The packaging box is suitable for storing the footwear when not in use.
- When boxed footwear is in storage, do not place heavy objects on top the box as this could cause the box to break and damage the footwear.

## Cleaning & Maintenance

- After each use, wipe dirt and mud off shoes with a damp (not wet) cloth and a
- Allow shoes to air dry at room temperature thoroughly between use.
- Do not dry shoes on or near a heat source.
- Dry your shoes carefully when wet and avoid abrupt temperature changes.
- · Safety shoes should not be left in a contaminated condition if re-use is intended especially if potential hazards exist.
- Due to a wide variety of possible combinations of materials and contaminants that footwear can encounter during use, we recommend to always consult a professional cleaning service to determine the best suitable cleaning method.

### Marking

Marking on footwear denotes that the footwear is licensed according to the PPE Directive and is as follows:

· Ulteco shoe drawing:



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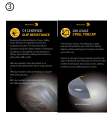
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• Inner Tongue:



Insock:



Outsole Embossing:



# Standard

References:

ISO 20345: 2011

This safety footwear complies with the EC Directive for Personal Protective Equipment (Directive 89/686/EEC) and meets the requirements of the European standard EN ISO 20345:2011.

Safety footwear is manufactured using both synthetic and natural materials which conforms to the relevant sections of EN ISO 20345:2011 for performance and quality.

Safety Footwear is designed to minimise the risk of injury which could be inflicted by the wearer during use. It is designed to be used in conjunction with a safe working environment and will not completely prevent injury if an accident occurs which exceeds the testing limits of EN ISO 20345:2011.

# Toecaps

Dromex® Ulteco protective shoes are fitted with toecaps.

Toecaps protects the wearer's toes against the risk of injury from falling objects and crushing when worn in industrial and commercial environments, where potential hazards occur with the following protection plus, where applicable, additional protection.

- Impact protection is 200 Joules.
- · Compression protection provided is 15,000 Newton's.

### **Additional Requirements for Special Applications**

Additional protection may be provided and this is identified on the product by its marking as follows:

PROTECTION	LEVEL	MARKING
TYPE		CODE
Penetration Resistance	1100 Newtons	Р
Electrical Properties:		
Conductive	>100 kΩ	C
Antistatic	100kΩ to 1000MΩ	Α
Electrical Insulating	Class 0 or 00	I
Resistance to inimical environments:		
Insulation against cold	insole decrease	
	in temperature >10°C	CI
Insulation against heat	insole increase	
	in temperature < 22°C	HI
Energy absorption of seat region	20 Joules	E
Water resistance	no water penetration	
	before 15min.	WR
Metatarsal protection	as per 6.2.6.2 (table 15)	M
Ankle protection	AM >20kN (max 30kN)	AN
Water resistant uppers	0.2g @ 30%	WRU
Cut resistant upper	cut factor less than 2,5	CR
Resistance to hot contact	300°C	HRO
Resistance to fuel oil	Δm3>1%&ΔSHOR-A >10	FO

It is important that the footwear selected for use must be suitable for the protection required and wear environment.

Where a wear environment is not known, it is very important that consultation is carried out between the seller and the purchaser to ensure, where possible, the correct footwear is provided.

#### Slip Resistance Requirement

This footwear has been successfully tested against the EN ISO 20344:2011, clause 5.3.5.2, 5.3.5.3 or 5.3.5.4 and the following marking symbols apply.

SLIP RESISTANCE PROPERTIES	MARKING CODE
Slip resistance on ceramic tile floors with NaLS	SRA
Slip resistance on steel floor with glycerine	SRB
Slip resistance on ceramic tile floor with *NaLS and	
on steel floor with glycerine	SRC
*NaLS = sodium lauryl sulphate	
*Note: Slippage may still occur in certain environments.	

### Marking categories of safety footwear

CATEGORY	CLASS (*I) and (**II)	REQUIREMENT
SB	1	Impact & Compression
S1	1	SB + Closed Seat + A + E
S2	1	S1 + WRU
S3	1	S2 + P + Cleated Outsole
S4	II	SB + A + E
S5	II	S4 + P + Cleated Outsole

### Insock

The footwear is supplied with a removable insock. Please note the testing was carried out with the insock in place. The footwear shall only be used with the insock in place. The insock shall only be replaced by a comparable insock from the supplier.

#### Anti-static footwear

Anti-static footwear should be used if it is necessary to minimize electrostatic buildup by dissipating electrostatic charges, thus avoiding the risk of spark ignition of, f or example, flammable substances and vapours, and if the risk of electric shock from any electrical apparatus or live parts has not been completely eliminated. It should be noted, however, that anti-static footwear cannot guarantee adequate protection against electric shock as it only introduces a resistance between foot and floor. If the risk of electric shock has not been completely eliminated, additional measures to avoid this risk are essential. Such measures, as well as the additional tests mentioned below, should be a routine part of the accident prevention programme at the workplace.

Experience has shown that for anti-static purposes, the discharge path through a product should normally have an electrical resistance of less than 1 000 M $\Omega$  at any time throughout its useful life. A value of  $100~k\Omega$  is specified as the lowest resistance limit of a product, when new, in order to ensure some limited protection against dangerous electric shock or ignition in the event of any electrical apparatus becoming defective when operating at voltages of up to 250 V. However, under certain conditions, users should be aware that the footwear might give inadequate protection and additional provisions to protect the wearer should be taken at all times.

The electrical resistance of this type of footwear can be changed significantly by flexing, contamination or moisture. This footwear might not perform its intended function if worn in wet conditions. It is therefore necessary to ensure that the product is capable of fulfilling its designed function of dissipating electrostatic charges and also of giving some protection during its entire life.

It is recommended that the user establish an in-house test for electrical resistance which is carried out at regular and frequent intervals.

Class I footwear can absorb moisture and can become conductive if worn for prolonged periods in moist and wet conditions.

If the footwear is worn in conditions where the soling material becomes contaminated, wearers should always check the electrical properties of the footwear before entering a hazard area.

Where anti-static footwear is in use, the resistance of the flooring should be such that it does not invalidate the protection provided by the footwear.

In use, no insulating elements should be introduced between the inner sole of the footwear and the foot of the wearer. If any insert is put between the inner sole and the foot, the combination footwear/insert should be checked for its electrical properties.

#### **Warranty & Returns**

Returns and warranties are assessed on an individual basis. Our returns and warranty policy is available upon request.

#### Disposal

All industrial waste should be disposed of correctly according to local regulations and good disposal practice. Please consider recycling.

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