

crystal

Hygiene and safety.



New classic line manufactured for the agricultural-food, hospital and chemical-pharmaceutical sectors.



sixton 
SAFETY FOOTWEAR *peak*

Action in safety.



dynamicControl technology

"Dynamic Control" is a heel counter inserted inside the shoe to give extra stability. This plastic insert protects the wearer's ankle further from sharp objects and protrusions. The rigid structure improves the way your foot rests on the ground and provides ankle control by preventing sideways movement.

DUALMICRO DUALMICRO

Non-slip microfibres will resist more than 200,000 Martindale cycles. This means the fabric is extremely abrasive resistant and durable.

SRC

EN ISO 20345:2011

In terms of non-slip, standard EN ISO 20345:2011 states that the footwear must pass tests on 2 different surfaces with classifications related to the individual tests, SRA or SRB. As the requirements of both tests are passed, SRA and SRB, all the Sixton Peak® footwear is awarded SRC non-slip certification.



Anti-debris
Keeps dust and dirt from getting inside the shoe.

STABIL•ACTIVE

The rigid plastic support inserted into the sole beneath the heel and waist ensures that the sole flexes at the correct point. It provides greater stability and arch support, which in turn improves foot posture.



Composite Toe Cap

ULTRA LIGHT PROTECTION

Made of ultra light composite material, it is resistant to an impact force of over 200J, requested by the standard. This toecap is capable of immediately regaining its original shape without trapping the foot in the event of a very strong impact. It ensures perfect thermal insulation, so feet keep warm in winter and cool in summer. It is not electrically conductive and is not detected by metal detectors.

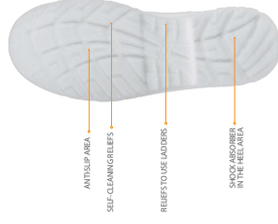


FLVIT

This is the pride and joy of Sixton® research related to maximum comfort for feet in movement, with the innovative anti-static, breathable and anti-bacterial properties of the insole. FLVIT is made of a multi-layer material. The upper layer in contact with the foot is made of a highly resistant net for excellent moisture-absorption. The in-between anti-bacterial layer is made of self-forming soft foam to ensure comfort and firm support of the foot, the minute holes improve elimination of moisture and ensure quicker drying when at rest. The third layer, thanks to the addition of special non-slip and self-blocking elements, stops the insole from moving inside the footwear.

SOLE CHARACTERISTICS

The new dual density PU sole, extremely light and flexible, gives the maximum comfort to the wearer, whether walking or standing. Designed to increase the longitudinal and lateral grip, it gets the SRC certification. The "Crystal" outsole is also non marking.



BERGAMO

86206-00 S2 SRC

EN ISO 20345:2011



Upper: Microfiber
Lining: Bacteriostatic Teklife 3D
Insole: Flyfit
Sole: PU Dual-Density SRC passed
Toe cap: C.T.C. - Composite Toe Cap

Size: 35 - 48
Weight: 480 gr.



BIELLA

86205-00 S2 SRC

EN ISO 20345:2011



Upper: Microfiber
Lining: Bacteriostatic Teklife 3D
Insole: Flyfit
Sole: PU Dual-Density SRC passed
Toe cap: C.T.C. - Composite Toe Cap

Size: 35 - 48
Weight: 450 gr.



VENEZIA

86203-00 S2 SRC

EN ISO 20345:2011



Upper: Microfiber
Lining: Bacteriostatic Teklife 3D
Insole: Flyfit
Sole: PU Dual-Density SRC passed
Toe cap: C.T.C. - Composite Toe Cap

Size: 35 - 48
Weight: 440 gr.



E



SHOCK ABSORPTION IN THE HEEL AREA

A



ANTI-STATIC FOOTWEAR

FO



SOLE RESISTANT TO OIL AND HYDROCARBONS

S



200 JOULE RESISTANT TOE CAP

WRU



BREATHABLE UPPER

SRC



ANTI-SLIP

WRU



WATER-REPELLENT UPPER



Keypoint

17-18 Keypoint Business Park,
Rosemount Park Drive,
Ballycoolin Road,
Dublin 11.

Tel: +353 (0) 1 885 30 30

Email: sales@keypoint.ie

Web: www.keypoint.ie