

PRODUCT SHEET

RAINPROOF ESD S3 SRC

Prod. Ref. 73082-006 Safety cat. S3 ESD SRC Range of sizes 35 - 48 (2 - 13) Weight (sz. 8) 620 g Shape Α Width 11

Description: Grey water repellent TEXPET, 100% PET ecological fabric shoe, SANY-DRY® lining, anti-shock, slipping resistant, non metallic APT Plate midsole Zero Perforation, even with a 3 mm diameter nail

Plus: High electrical conductibility. Stability of the conductive capability for extended period. Jacquard fabric upper produced with 100% PET yarns that meet the requirements of the Global Recycle Standard (GRS). Hot Melt lamination is a latest generation technology that provides the most innovative response for textile lamination in terms of efficiency and respect for the environment. The complete absence of solvent makes it an eco-friendly process. Internal support produced with 100% PET polyester fibers, equipped to provide the right thickness and support required in footwear production. Polyurethane/TPU sole with POLY-GREEN insert, with low electrical resistance, a material made of virgin and recycled polyurethane properly measured and mixed, in order to guarantee a perfect proportion between impact energy absorption and support. ECO-TECH ESD, POLY-GREEN footbed, anatomic, holed, scented, soft and comfortable, with low electrical resistance. The upper layer is made of antibacterial fabric arbsorbs moisture and keeps the foot always dry Laces and tongue labels are made of 100% recycled yarns deriving from plastic bottles. 100% recycled paper and carton packaging. Leather toe cap protection



Care and maintenance: Clean after each use and dry off away from direct heat; treat the leather with a suitable shoe-polish. Avoid contact with aggressive chemicals or extreme temperature. Avoid immersion in sea water, lime water or cement mixed with water

Recommendation: It is always necessary to wear socks made of natural fibers i.e. wool or cotton, because they provide the best performance with electrical conductivity. Avoid introducing any foreign body between foot and footbed of the footwear (i.e. insoles or similar items not equipped by the manufacturer), as they could make void the electrical properties the footwear have been conceived for. Do not undervalue the effect of ageing and contamination of the footwear: during time their electrical resistance can be subjected to alterations. It is always important to check the electrical properties of footwear through the use of special testing devices in electrostatic protected area (EPA), according to the European standard CEI EN 61340-5-1



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MATERIALS / ACCESSORIES

SAFETY TECHNICAL SPECIFICATIONS

Complete shoe E.S.D. features 20345:2011 Complete shoe E.S.D. features CEI EN	
61340-5-1 Electric resistance of footwear to floor M Ω 22,8	< 1000
61340-5-1 Cross resistance $M\Omega$ 17,6	≤ 100
61340-5-1 Charge ability V 11,4	< 100
Toe cap: ALUMINIUM made, ultra light, impact resistant until 200 J 5.3.2.3 Shock resistance (clearance after shock) mm 15,5	≥ 14
and compression resistant until 1500 kg 5.3.2.4 Compression resistance (clearance after mm 15 compression)	≥ 14
Anti perforation midsole: in multi-layers highly tensile fabric, penetration resistant, Zero 6.2.1 Penetration resistance N To 1100 N	≥ 1100
Perforation, with low electric resistance No perforation	
Energy absorption system 6.2.4 Shock absorption J 32	≥ 20
Upper TEXPET, 100% PET ecological fabric, water repellent, colour grey 5.4.6 Water vapour permeability mg/cmq h > 4,8	≥ 0,8
Permeability coefficient mg/cmq > 40,6	> 15
6.3.1 Water absorption 19%	≤ 30%
Water penetration 0,0 g	$\leq 0.2 g$
Vamp Textile, breathable, abrasion resistant, colour black 5.5.3 Water vapour permeability mg/cmq h > 6,3	≥ 2

lining	Thickness 1,2 mm			Permeability coefficient	mg/cmq	> 51,1	≥ 20
Quarter	SANY-DRY®, breathable, antibacterial, abrasion resistant, colour red and black		5.5.3	Water vapour permeability	mg/cmq h	> 10,3	≥ 2
lining	thickness 1,2 mm			Permeability coefficient	mg/cmq	> 82,8	≥ 20
Sole	Polyurethane/TPU with low electrical resistance, directly injected in the upper:		5.8.3	Abrasion resistance (lost volume)	mm^3	65	≤ 150
	Outsole:	Silver TPU, slipping resistant, abrasion resistant and hydrocarbons resistant.	5.8.4	Flexing resistance (cut increase)	mm	1,5	≤ 4
	Midsole:	Black polyurethane, low density, comfortable and anti-shock.	5.8.5	Interlayer bond strength	N/mm	4,5	≥ 3
			6.4.2	Hydrocarbons resistance (ΔV = volume increase)	%	10	≤ 12
Adherence coefficient of the sole		5.3.5	SRA: ceramic + detergent solution – flat		0,48	≥ 0,32	
			SRA: ceramic + detergent solution - heel (contact a	ingle 7°)	0,36	≥ 0,28	
				SRB : steel + glycerol – flat		0,22	≥ 0,18
				SRB : steel + glycerol – heel (contact angle 7°)		0,16	≥ 0,13

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