

PRODUCT SHEET

NEW CADMO S2 SRC

 Prod. Ref.
 34770-010

 Safety cat.
 S2 SRC

 Range of sizes
 35 - 48

 Weight
 510 g

 Shape
 A

 Wide
 11

Description: White water repellent **MICROTECH** slip on shoe, **Texelle** lining, antistatic, anti-shock, slipping resistant.

Plus: Adjusting elastic-velcro fastening. ADERPLUS single-density PU outsole.

Suggested uses: Canteens, food and chemicals industries, chemistry, hospital, clinic.

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.



MATERIALS / ACCESSORIES

SAFETY TECHNICAL SPECIFICATIONS

		Clause EN ISO 20345	Description	Unit	Cofra result	Standard requirement
Complete shoe	Toe cap: steel made, varnished with epoxy resin, impact resistant until 200 J	5.3.2.3	Shock resistance (clearance after shock)	mm	14	≥ 14
	and compression resistant until 1500 kg	5.3.2.4	Compression resistance (clearance after compression)	mm	17	≥ 14
	Antistatic shoe: the bottom is fit for the dissipation of electrostatic charges	6.2.2.2	Electric resistance			
			- wet	$M\Omega$	215	≥ 0.1
			- dry	$M\Omega$	535	≤ 1000
	Energy absorption system: polyurethane low density and heel profile	6.2.4	Shock absorption	J	> 29	≥ 20
Upper	Water repellent MICROTECH, colour white	5.4.6	Water vapour permeability	mg/cmq h	> 1,5	≥ 0,8
	thickness 1,8 mm		Permeability coefficient	mg/cmq	> 15	> 15
		6.3.1	Water resistance	minutes	> 60	> 60
Vamp	Felt, breathable, colour light grey	5.5.3	Water vapour permeability	mg/cmq h	> 4,7	≥ 2
lining	thickness 1,2 mm		Permeability coefficient	mg/cmq	> 40,6	≥ 20
Quarter	Texelle, breathable, abrasion resistant, colour light grey	5.5.3	Water vapour permeability	mg/cmq h	> 6,6	≥ 2
lining	thickness 1,2 mm		Permeability coefficient	mg/cmq	> 53	≥ 20
Insole	Antistatic, absorbent, abrasion and flaking resistant.	5.7.4.1	Abrasion resistance	cycle	> 400	≥ 400
Sole	ADERPLUS, antistatic single-density polyurethane directly injected on the upper	5.8.3	Abrasion resistance (lost volume)	mm ³	208	≤ 150
	colour light grey, slipping resistant, abrasion resistant and hydrocarbons resistant	5.8.4	Flexing resistance (cut increase)	mm	2	≤ 4
		6.4.2	Hydrocarbons resistance ($\Delta V = volume increase$)	%	- 0,2	≤ 12
	Adherence coefficient of the sole	5.3.5	SRA : ceramic + detergent solution – flat		0,51	≥ 0,32
			SRA : ceramic + detergent solution - heel (contact angle 7	°)	0,38	≥ 0,28
			SRB : steel + glycerol - flat		0,23	≥ 0,18
			SRB: steel + glycerol - heel (contact angle 7°)		0,14	≥ 0,13