

CALZURO®

Why calzuro®? The continual evolution of living and working in surroundings where asepsis and hygiene must co-exist in practicality, comfort and safety, has demanded the research and the realization of this type of footwear, which has been specially designed to satisfy the most exact requirements of medical and paramedical personnel, whether in the medical center or in normal, day-to-day life.

Available sizes:

33-34	34-35	35-36	36-37	37-38	38-39	39-40	40-41	42-43	44-45	46-47
1-2	2-3	2 ^{1/2} -3-3 ^{1/2}	3 ^{1/2} -4-4 ^{1/2}	4-4 ^{1/2} -5	5-5 ^{1/2} -6	5 ^{1/2} -6-6 ^{1/2}	6 ^{1/2} -7-7 ^{1/2}	8-8 ^{1/2} -9	9 ^{1/2} -10-	11-11 ^{1/2}

Technical specifications:

temperature resistance:

	normal	"S"
water	100°C	100°C
steam	128°C	138°C
dry	128°C	140°C

chemical resistance:

	normal	"S"
ethers	good	good
esters	good	excellent
bases	excellent	excellent
light acids	excellent	good
strong acids	good	good
oils	excellent	excellent

UV-ray resistance:

excellent excellent

ageing resistance:

excellent excellent

specific gravity:

0,94 0,85

SHA hardness:

65 62

modulus at 300%: Kg.x cm²

44 44

breaking load: Kg.x cm²

100 105

ultimate elongation:

800% 850%

abrasion resistance:

160 mm³ 150 mm³

tear strenght: 10#1000 p.

610 630

Colours:

Normal	green	
	white	
	dark blue	
"S"	green	
	white	
	light blue	
	orange	
	black	
	pink	
	dark blue	
	met. blue	
	red	
	maroon	
	purple	
	yellow	
	met. grey	
teal		
Fancy	white-blue	
	white-pink	
	white-green	

CE Certification

Rules: EN ISO 20344: 2004 and EN ISO 20347: 2004 (Individual protection devices), ISO 7232: 1986 antistatic clogs), ENV 13287: 2000 - EN 13287: 2004 (Individual Protection Devices Antislippery Sole), prEN 13832-1: 2004 (Footwear protecting against chemicals and micro-organisms).

Material: thermo-injectable anti-static copolymer rubber compound non-halogen flame-resistant.

Types: with upper holes or without upper holes.

Available also with heel-strap, according to Government Decree n. 626/94 - Personnel Safety on place of work.