

## EVEREST\_BLACK S3 CI WR SRC



DESCRIERE	NORMA EN ISO 20345:2011	REZULTAT	CERINTE NORMA
<b>Fete:</b> Piele intoarsa, cu tratament rezistent la apa	5.4.3 Rezistenta la sfasiere 5.4.6 Coeficient de Permeabilitatea la vapori de apa	255 N 5,1 mg/cm <sup>2</sup> h 31.4 mg/cm <sup>2</sup>	≥120 N ≥ 0,8 mg/cm <sup>2</sup> h ≥ 15,0 mg/cm <sup>2</sup>
<b>Captuseala caputa :</b> cu aerisire si rezistenta la abraziune	5.5.1 Rezistenta la sfasiere 5.5.2 Rezistenta la abraziune (mediu umed) Rezistenta la abraziune (mediu uscat) 5.5.3 Coeficient de Permeabilitatea la vapori de apa	52 N Fara decupaj Fara decupaj 5 mg/cm <sup>2</sup> 29.5 mg/cm <sup>2</sup>	≥ 15 N 25.600 cicluri 12.800 cicluri ≥ 2,0 mg/cm <sup>2</sup> ≥ 20,0 mg/cm <sup>2</sup>
<b>Bombeu de siguranta:</b> Material compozit nemetalic	5.3.2.3 Rezistenta la impact 5.3.2.4 Rezistenta la compresiune	14,5 mm 17,0 mm	≥ 14 mm ≥ 14 mm
<b>Lamela antiperforare:</b> Lamelă antiperforație nemetalică, perforație zero	5.7.1 Grosime 5.7.3 Absorbția de apa	3,5 mm 72 mg/cm <sup>2</sup>	≥ 2,0 mm ≥70,0 mg/cm <sup>2</sup>
<b>Acoperis de brant:</b> Talpa interioara detasabila, captusita, antistatica	5.7.4.2 Rezistenta la abraziune (mediu umed) Rezistenta la abraziune (mediu uscat)	Fara perforatii Fara perforatii	25.600 cicluri 12.800 cicluri

<b>Talpa:</b> PU 2D, talpa aderenta, SRC	5.8.2 Rezistentă la sfasiere	8,3 kN/m	≥ 8 kN/m
	5.8.3 Rezistentă la abraziune	85 mm <sup>3</sup>	≤ 150mm <sup>3</sup>
	5.8.4 Rezistentă la flexare	2,0 mm	≤ 4,0 mm
	5.8.5.Hidroliză	3,0 mm	≤ 6,0 mm
	6.4.2 Rezistentă la uleiuri	1.0%	≤ 12%
	5.11 Rezistentă la alunecare pe placi ceramice spalate cu detergent		
	Alunecare pe suprafata totala a talpii	0,33	≥ 0,32
	Alunecare pe calcai	0,29	≥ 0,28
	Rezistentă la alunecare pe placi din otel acoperite cu glicerina		
	Alunecare pe suprafata totala a talpii	0,21	≥ 0,18
	Alunecare pe calcai	0,18	≥ 0,13

## MARIMI : 35-48 MONDOPOINT 11

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DESCRIPTION	NORM EN ISO 20345:2011	RESULT	REQUIREMENT	
<b>UPPER:</b> Nubuk leather, water repellent treatment,	5.4.3 Tear strength	255 N	≥120 N	
	5.4.6 Water vapor permeability Coefficient	5,1 mg/cm <sup>2</sup> h	≥ 0,8 mg/cm <sup>2</sup> h	
		31,4 mg/cm <sup>2</sup>	≥ 15,0 mg/cm <sup>2</sup>	
<b>LINING (INTERNAL SOCK):</b> Membrane, Breathable, abrasion resistance.	5.5.1 Tear strength	52 N	≥ 15 N	
	5.5.2 Abrasion resistance (Wet) Abrasion resistance (Dry)	No holes	25.600 cycles	
		No holes	12.800 cycles	
	5.5.3 Water vapor permeability Coefficient	5,0 mg/cm <sup>2</sup> h 29,5 mg/cm <sup>2</sup>	≥ 2,0 mg/cm <sup>2</sup> ≥20,0 mg/cm <sup>2</sup>	
<b>SAFETY TOE CAP:</b> Non-metallic polycarbonate safety toe.	5.3.2.3 Impact resistance	14,5 mm	≥ 14 mm	
	5.3.2.4 Compression resistance	17,0 mm	≥ 14 mm	
<b>PIERCE-RESISTANCE:</b> Textile pierce proof footbed,	5.7.1. Thickness	3,5 mm	≥ 2,0 mm	
	5.7.3 Water absorption	72 mg/cm <sup>2</sup>	≥70,0 mg/cm <sup>2</sup>	
<b>FOOTBED:</b> Removable, cushioned, antistatic insole.	5.7.4.2 Abrasion resistance (Wet)	No holes	25.600 cycles	
	Abrasion resistance (Dry)	No holes	12.800 cycles	
<b>OUTSOLE:</b> PU 2D, Antislip sole, SRC	5.8.2 Tear strength	8,3 kN/m	≥ 8 kN/m	
	5.8.3 Abrasion resistance	85 mm <sup>3</sup>	≤ 150 mm <sup>3</sup>	
	5.8.4 Flexing resistance	2,00 mm	≤ 4,0 mm	
	5.8.5 Hydrolysis	3,00 mm	≤ 6,0 mm	
	6.4.2 Oils resistance	1%	≤ 12%	
	5.11 Pressed ceramic tile floor on detergent resistance	Flat slip	0,33	≥ 0,32
		Heel slip	0,29	≥ 0,28
		Stainless steel plate on glycerin resistance		
	Flat slip	0,21	≥ 0,18	
	Heel slip	0,16	≥ 0,13	

**SIZES: 35-48;**

**MONDOPOINT: 11**

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Traducere din limba engleza - in conformitate cu documentul

**EXENA**  
**DECLARATIE DE CONFORMITATE UE**  
**M22 -Vers. 00**

Conform regulamentului (UE) 2016/425 – Anexa IX, **Exena srl** DECLARA ca echipamentul individual de protectie si lotul respectiv de productie descris mai jos:

Articol: **EVEREST BLACK**

Lot: 67907



Este in conformitate cu standardul: EN ISO 20345:2011

Clasa: II

Categoria de marcaj: S3 CI WR SRC

Nr. certificat: F-130-03990-20

Data: **15.12.2020**

EMIS DE: CIMAC – 0465

Civitanova Marche, **15.12.2020**

Aplicata parafa firmei EXENA S.R.L.

Sediul in Via Breda, 7/A

Civitanova Marche (MC), ITALIA ,

Semnatura ilizibila

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*Sfârșitul traducerii*

## DECLARATION OF CONFORMITY UE

M22 - Ver.00

As per Regulation (UE) 2016/425 - Annex IX, Exena Srl declares that the ppe and the relative production batch below described:

item **EVEREST BLACK**

batch: **67907**



conforms to the standard: **EN ISO 20345:2011**

class: **II**

marking category: **S3 CI WR SRC**

certificate numb.: **F-130-03990-20**

date: **15/12/2020**

issued by: **CIMAC - 0465**

Civitanova Marche  
22/01/21

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