




**PRODUCT CHARACTERISTICS**

<b>MATERIAL</b> all raw materials come from European countries to limit CO2 during transportation	Nonwoven spunbonded 100% POLYPROPYLEN Gluing sealing Elastic FREE OF LATEX at the ankle Supple and very resistant nonwoven Impermeable and anti-slip white sole 60µm	
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**RECOMMENDED USE:**

Can be used by care personal or for patient in operating room  
Used in industrial environment and food industry



**MECHANICAL INFORMATION** Measurements done by Laboratory CETELOR (measures are available upon request)


TEST		Standard	Method	Average	Unit	Tolerance	
mass by unit area	CETELOR	NF EN ISO 9073-1		34,5	g/m <sup>2</sup>	+/-5%	
Thickness		NF EN ISO 9073-2		0,31	mm	+/-5%	
Tensile strength and elongation		NF EN ISO 29073-3		Tensile stren. SM:	73,1	N	+/-5%
				Elongation	56,8	%	+/-5%
				Tensile stren. ST:	61,2	N	+/-10%
				Elongation	62,9	%	+/-13%
Tear resistance			NF EN ISO 9073-4		16,7	%	+/-17%
			NF EN ISO 9073-4		17,36	%	+/-13%
<b>Particle emission</b>		IFTH	NF ISO 9073-10	Total-CO Log 10	>0,5µm : 2,3 >3,0µm : 1,7	for info: maximum value for surgical gown <= 4,0	
		NELSON	IEST-RP-CC003.3	Total Counts	>0,5µm : 17 >0,3µm : 12	Can be use in room ISO3	

**MANUFACTURING MICROBIOLOGICAL INFORMATION ( by Microsept Laboratory)**

Bioburden evaluation meets the requirements of NF ISO 11737/2006 STANDARD:

Additional microbiological controls: ASRE;C OLI, STAPHYLOCOCCUS.

**PACKAGING ( INDICATIVE VALUES)**

	Size	quantity	Weight	Volume	Storage conditions
<b>Shoe-cover</b>	Length: 40 cm Height: 16,5cm Aperture ( stretched ) :30 cm	1	11 g		
<b>Dispenser case</b>	400 x 400 x 370 mm	400 units	4,8 kg	59 dm <sup>3</sup>	
<b>Pallet</b>	0,80 x 1,20 x 2,37 m	36 Cases (6 rows of 6 cases)	190 kg	2,30 dm <sup>3</sup>	

**OUR RANGE**

	H06601B STANDARD	H06611B STANDARD	H06631B STANDARD	H06641B STANDARD	H06661B STANDARD	H03702B STANDARD HIGH	H06701B UNIVERSAL	
<b>NW/SOLE</b>	White/White 60µm	White/Blue 60µm	White/Yellow 60µm	White/Pink 60µm	White/Green 60 µm	Blue /Blue 60 µm	White/White 60µm	
<b>Packaging</b>	Dispenser case of 400 units	Dispenser case of 400 units	Dispenser case of 400 units	Dispenser case of 400 units	Dispenser case of 400 units	Dispenser case of 400 units	Dispenser case of 400 units	
	H06701BS UNIVERSAL	H06701C UNIVERSAL	H06711B UNIVERSAL	H06731B UNIVERSAL	H06741B UNIVERSAL	H06901S UNIVERSAL	H06921S UNIVERSAL	H07101A XXL
<b>NW/SOLE</b>	White/White 60µm	White/White 60µm	White/Blue 60µm	White/Yellow 60µm	White/Pink 60µm	White/White 80µm	White/Blue 80µm	White/White 60µm
<b>Packaging</b>	Case of 3 bags of 100 units	Dispenser case of 500 units	Dispenser case of 400 units	Dispenser case of 400 units	Dispenser case of 400 units	Case of 1 bag of 200 units	Case of 1 bag of 200 units	Dispenser case of 300 units



CONFORME AUX EXIGENCES CE de LA DIRECTIVE EUROPEENNE 93/42/CEE modifiée par la directive 2007/42

Maîtrise des procédés de fabrication - Traçabilité - Analyse de risque

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