



VERISAFE

Fire Resistant Environmental shrink Plastics

TECHNICAL SPECIFICATIONS

VERISAFE® 200

Product: Film 8000 mm 200 µ, white Folded in 4	Reference: VERISAFE® flame retardant foil
Material: VERISAFE 200 FR EN 13501: B, s1, d0, LPS, M1 Blended PE, flame retardant, uv stabiliser	Structure: Mono-extruded
	Shrinkage: Bi-oriented
	Reference: 49741
Material Code: AH25B1	
Presentation: rolls of 25 lm, 30 rolls/pallet	

PROPERTIES	SPECIFICATIONS	UNIT	NORM
Closed width	2025 -0 +60	mm	NF T 54-101
Gusset	987.5 ± 40	mm	NF T 54-101
Gusset offset	≤ 10	mm	NF T 54-101
1/2 perimeter	4000 -0 +120	mm	NF T 54-101
Total width - unfolded film	8000 -0 +240	mm	NF T 54-101
Average thickness	200 ± 5 %	µm	ISO 4591
Spot thickness	200 ± 15 %	µm	ISO 4593
Coefficient of friction	0.30 ≤ Kd ≤ 0.40	-	ISO 8295
Tensile stress at break SL (MD)	≥ 18	MPa	ISO 527-3
ST (TD)	≥ 17	MPa	ISO 527-3
Elongation at break SL (MD)	≥ 480	%	ISO 527-3
ST (TD)	540	%	ISO 527-3
Dart DropTest	≥ 440	gr	ISO 7765 - 1
Seal range (vicat point)	95 - 125	°C	Barbier
Shrink SL(MD)	60	%	30" at 130 °C
ST(TD)	45	%	30" at 130 °C
Corona treatment - 1 side tube	≥ 38	mN/m	ISO 8296
UV stability	8	Months	Latitude 48°
Opacity	≥ 70	%	XP T 54-199
Grade (Blended PE white)	0.30 ± 0.15	g/10 min	ISO 1133
Density	0,998 ± 0.007	-	ISO 1183

Production norms	ISO 9001 : 2008 nr 17958 0
Flame resistance certifications and guarantees:	
Warringtonfiregent	M1 + EURO NORM 13501 -1, b, S1,d0 BRE Audited
Flame retardant guarantees, audites yearly by Iso 9001 - 2008 certification	BRE (UK) LNE

Date: 04/11/2016
Rev. : 6

Javer Sprl Vaddenhoek 99 9700 Mullem	www.javer.be	Tel: +32 9 384 84 64 Fax: +32 9 384 84 94 info@javer.be
--	--	--