



Product Information and Specifications PaperOne[™] Envelope

PAPERONE[™] ENVELOPE is the ultimate paper for Envelopes with excellent print quality. Specially engineered for modern envelope making machines. **PAPERONE[™] ENVELOPE** is available in high-bright white shade and is produced using 100% ECF pulp from renewable plantation fibre. This paper is alkaline sized to meet ISO 9706 for archival quality.

PRINTING METHODS

- Sheet Fed Offset
- Heat-set Web Offset
- Cold-set Web Offset

FINISHINGS

- High strength
- Envelope making
- Gluing, indexing
- Spiral binding
- Cutting & folding

BENEFITS





10



High Strength



Excellent Printability 10









SPECIFICATIONS: HIGH BRIGHT

CHARACTERISTICS	UNITS	TOLERANCE	TEST METHOD	QUALITY SPECIFICATIONS
Basis Weight	gsm	± 3%	ISO 536	90
Thickness	μm	± 3	ISO 534	122
Moisture	%	± 0.5	ISO 287	5
CIE Whiteness	#	± 2	ISO 11475	158
ISO Brightness	%	± 2	ISO 2470	94
ISO Opacity	%	± 2	ISO 2471	95
Roughness	ml/min	± 50	ISO 8791-2	180





Specification are accurate as of Oct 2015 in accordance with international standards for tolerances and subjected to changes *Based on benchmarking studies under controlled conditions, subject to change





Product Information and Specifications PaperOne[™] Envelope

PAPERONE[™] ENVELOPE is the ultimate paper for Envelopes with excellent print quality. Specially engineered for modern envelope making machines. **PAPERONE[™] ENVELOPE** is available in high-bright white shade and is produced using 100% ECF pulp from renewable plantation fibre. This paper is alkaline sized to meet ISO 9706 for archival quality.

PRINTING METHODS

- Sheet Fed Offset
- Heat-set Web Offset
- Cold-set Web Offset

Roughness

FINISHINGS

- High strength
- Envelope making
- Gluing, indexing
- Spiral binding

± 50

• Cutting & folding

BENEFITS



Better Water

Resistance

Reduced

Dusting



10

High Strength Paper



Printability

CHARACTERISTICS	UNITS	TOLERANCE	TEST METHOD	QUALITY SPECIFICATIONS					
Basis Weight	gsm	± 3%	ISO 536	75	77	90	100	105	110
Thickness	μm	± 3	ISO 534	103	105	122	130	133	138
Moisture	%	± 0.5	ISO 287	6.5	6.5	6.5	6.5	6.5	6.5
CIE Whiteness	#	± 2	ISO 11475	150	150	150	150	150	150
ISO Brightness	%	± 2	ISO 2470	95	95	95	95	95	95
ISO Opacity	%	± 2	ISO 2471	92	92	95	96	97	97

ISO 8791-2

200

200

180

180

180

180

SPECIFICATIONS: CREAMY WHITE (in Imperial Unit)

ml/min

SPECIFICATIONS: CREAMY WHITE (in Metric Unit)

CHARACTERISTICS	UNITS	TOLERANCE	TEST METHOD	QUALITY SPECIFICATIONS					
Basis Weight	lbs	± 3%	TAPPI 410	51.02	52.38	61.22	68.03	71.43	74.83
Thickness	mils	± 0.11	TAPPI 411	4.06	4.13	4.8	5.12	5.24	5.43
Moisture	%	± 0.5	ISO 287	6.5	6.5	6.5	6.5	6.5	6.5
CIE Whiteness	D65	± 2	ISO 11475	150	150	150	150	150	150
ISO Brightness	%	± 2	TAPPI 452	93	93	93	93	93	93
ISO Opacity	%	± 2	TAPPI 2471	92	92	95	96	97	97
Shelfield Smoothness	ml/min	± 25	TAPPI 555	135	135	130	130	130	130





Specification are accurate as of Oct 2015 in accordance with international standards for tolerances and subjected to changes *Based on benchmarking studies under controlled conditions, subject to change