

CAÑAIPACK TECHNICAL DATA SHEET

Issued in: 19/11/2019
Updated in: 04/10/2019

Product: NATURAL OFFSET

Natural color Uncoated bond paper

Parameters	unit	Test Method	Substances		Tolerance
Grammage	g/m2 Tolerance 5%	Tappi 410	70	90	+/- 5%
Thickness	microns/10 Tolerance 5%	Tappi 411	10.1	13	+/- 5%
Brightness	%		40		
Moisture	%	Tappi 412	6.5		+/- 0.5
Opacity	% Techn	Tappi 425	88	93	
Moisture	%	Tappi 412	6.5		

* ISEGA certificate

* Natural Color, no plastic or fluorocarbons are used and free from bleaching chemicals

* Virgin sugarcane fiber with outstanding performance and optimal printing conditions

* Test conditions are controled at a temperature of $23 \pm 2^{\circ}$ C and relative humidity of $50 \pm 5\%$ as stablish in Tappi T-402

Applications:

Magazines

Notebooks

Reports

Catalogs

Flyers

Books and school

texts



Issued in: 19/11/2019
 Updated in: 04/10/2019

Product: NATURAL OFFSET

Natural color uncoated paperboard

Parameters	unit	Test Method	Substances					Tolerance
Grammage	g/m2 Tolerance 5%	Tappi 410	150	200	226	263	295	+/- 5%
Thickness	microns/10 Tolerance 5%	Tappi 411	20.5	30.5	35.5	40.6	45.7	+/- 5%
Stiffness Tab CD	g.cm	Tappi 489	10	24	35	57	63	+/- 15%
Stiffness Tab MD	g.cm	Tappi 489	10	39	60	92	115	+/- 15%
Caliper	Pts		8	12	14	16	18	+/- 5%
Moisture	%	Tappi 412	6.5	6.2	6.2	6.2	6.2	+/- 0.5
Brightness	%	Tappi 452	40					

* ISEGA certificate

* Natural Color, no plastic or fluorocarbons are used and free from bleaching chemicals

* Virgin sugarcane fiber without bleach chemicals

* Test conditions are controled at a temperature of $23 \pm 2^{\circ}$ C and relative humidity of $50 \pm 5\%$ as stablish in Tappi T-402

Applications:

File folders

Covers

Bags

Brochures

Label sorters

Tags

