TECHNICAL

DATA SHEET

Foopak Natura Cup using certified wood sources, with natural shade, OBA-free, and poly-coated board, our Natura Cup offers strong wicking resistance and good barrier performance, as well as uniform rim formation and superior printability, with hygienic manufacturing standards for food and beverage applications, both hot and cold. This product is designed to prevent any liquid seepage on the cutting side.



















PRODUCT SPECIFICATION									
GRAMMAGE T 410 om-02		THICKNESS ISO 534:2005 (E)		STIFFNESS 15° T 556 om-05					
(g/m²)	(24" x 36" 500)lb	(µm)	(tq)	CD (gf.cm)	MD (gf.cm)	CD (mNm)	CD (mNm)		
190 ± 4%	117 ± 4%	$265 \pm 4\%$	$10.4 \pm 4\%$	27	66	2.6	6.5		
$210\pm4\%$	$129 \pm 4\%$	295 ± 4%	11.6 ± 4%	30	83	2.9	8.1		
230 ± 4%	141 ± 4%	$320 \pm 4\%$	12.6 ± 4%	39	95	3.8	9.3		
240 ± 4%	$147 \pm 4\%$	$325\pm4\%$	12.8 ± 4%	41	105	4.0	10.3		
260 ± 4%	160 ± 4%	360 ± 4%	14.2 ± 4%	52	123	5.1	12.1		
270 ± 4%	166 ± 4%	$375\pm4\%$	$14.8 \pm 4\%$	65	143	6.4	14.0		
280 ± 4%	172 ± 4%	$385\pm4\%$	15.2 ± 4%	69	154	6.8	15.1		
300 ± 4%	$184 \pm 4\%$	415 ± 4%	$16.3 \pm 4\%$	80	187	7.8	18.4		

Tolerance for stiffness 10%

UNIT	METHOD	SIDE	VALUES
%	T 412 om-02		7.5 ± 1.0
%	ISO 2470-2:2008 (E)	TOP	Min 80.0
		BACK	Min 80.0
J/m²	T 569 pm-00		Min 150
g/m²	T 441 om-04	TOP	Max 70
kg/m²	Internal Mill	Lactic Acid 1%, 1 Hours	Max 1.60
mm	Internal Mill	Hot water 95° C, 10 Minutes	Max 5
Pcs/m ²	T 537 om-02	Spot size, mm ² 0.1 - 0.3	Max 60
		Spot size, mm ² 0.3 - 1.5	Max 10
		Spot size, mm ² > 1.5	Max 0
Dyne/cm	ASTM D2578-09	PE Side	Min 38
	% % J/m² g/m² kg/m² mm Pcs/m²	% T 412 om-02 % ISO 2470-2:2008 (E) J/m² T 569 pm-00 g/m² T 441 om-04 kg/m² Internal Mill mm Internal Mill Pcs/m² T 537 om-02	% T 412 om-02 % ISO 2470-2:2008 (E) TOP BACK J/m² T 569 pm-00 g/m² T 441 om-04 TOP kg/m² Internal Mill Lactic Acid 1%, 1 Hours mm Internal Mill Hot water 95° C, 10 Minutes Pcs/m² T 537 om-02 Spot size, mm² 0.1 - 0.3 Spot size, mm² 0.3 - 1.5 Spot size, mm² > 1.5

^{*)} Testing is done when production finished at room condition, Temp (°C) : 23 \pm 1 and RH (%) : 50 \pm 2

LDPE POLY CONFIGURATIONS								
GSM, gram/m ²	±2	15	18	20	22	24		
THICKNESS, μm	Min	12	15	18	20	22		

- Available in both [FS] single-sided and [FZ] double-sided poly configuration, in choice of gloss or matte finish.
- · Surface treatment is normally applied for improvement printability, customer may make special request for no treatment.
- PE coated weight and thickness is to be added in baseboard to get final.

APPLICATION USES

- 1/s PE for hot cup application: Hot Beverage, Noodle, Soup Cups, Food Bucket.
- 2/s PE for cold cup application: Cold Beverage, Ice Cream, Yoghurt Cup.

RECOMMENDED PRINTING METHODS

- Offset lithographic
- Flexographic

*) Remarks: recommended to seek further technical advice and support from the ink vendors in term of the quality compliance between printing inks, printing methods and its paperboard.





Rev.02 Issue Date : March 09, 2021 All parameters measured to 95% confidence interval

