

Component: 350gsm CCNB+B9 (E Flute)  
 Grain/Corr. Direction: vertical  
 Spec. No.: T22908-0001-OC AND IN\_REV 13  
 Rev. Description:  
 Revision Date: 2024-11-25  
 Notes:



**UPC Block - Placement**  
 Factory according to MSF, Engineer or Spin Master instruction to print 600-number & UPC if required UPC is not found in this artwork, printer to generate accordingly



**Country of Origin - Placement**  
 Factory according to production country to print Country of Origin (COO) if corresponding country is not in below, contact Spin Master to provide translation

China	MADE IN CHINA / FABRIQUÉ EN CHINE / HECHO EN CHINA / CHINE (P)ET/MASTR
Vietnam	MADE IN VIETNAM / FABRIQUÉ AU VIETNAM / HECHO EN VIETNAM / VIETNAM (P)ET/MASTR
India	MADE IN INDIA / FABRIQUÉ EN INDE / HECHO EN INDIA / HECHO EN INDIA (P)ET/MASTR
Mexico	MADE IN MEXICO / FABRIQUÉ AU MEXIQUE / HECHO EN MÉXICO / MEXICO (P)ET/MASTR
Indonesia	MADE IN INDONESIA / FABRIQUÉ EN INDONÉSIE / HECHO EN INDONESIA / INDONESIA (P)ET/MASTR

Folding Booklet Placement  
 UPC Placement  
 Country of Origin Placement



**Production Notes**  
 Artwork serial (docket): T22908\_0001\_20150849\_GML\_OB\_R3(BIT\_Hamsterball\_F25)  
 Visual Branding Designer / Date: Johnlee Raine / R3 (11/09/2025)



Brand: Bitzees  
 Product Description: Hamster ball  
 Project ID:  
 Component:  
 Material: 350gsm CCNB+B9 (E Flute)  
 Grain/Corr. Direction: vertical  
 Spec. No.: T22908-0001-OC AND IN  
 Rev. Description:

Spot/Pantone color

Color	Target Values			Measured Values			Densities (D50 Illuminant)	Spectralphotometer settings: a. Observer: Angle: 2 b. Illuminant: D50 c. Filter: Colourimetric - M1C90
	L	a	b	L	a	b		
								Printed color approval process: The color tolerance for the print run with the spectrophotometer is 0.02 ΔE (total) from measuring the color on the left side, middle, and right side of the printed board.

- This contract proof is simulated ISO-12647-2 printing standard on CCNB / C15 (G7 specification)
- CMYK color on printing must closely matching to this contract proof.
- The Spot / Pantone color must match the LAB value displayed above.
- Print sample standard viewing condition is D50 light booth.
- Screen ruling 175 lpi or above.
- Die-line may slightly different from latest development, check with product vendor or Spin Master.
- Die-line, placement line and placement indicator do not print.

**CONFIDENTIAL / UNAUTHORIZED USE PROHIBIT**