



Grab Size - 160 former Calbee

CUSTOMER: Amcor Flexibles UK Ltd -Evesham

DESCRIPTION: Amcor Flexibles UK Ltd -Evesham Proper Chips 2024 'WAR F659215 Cheese Chips GB (Crystal) 31g

CUSTOMER REF: 200065259

DATE: 20-Dec-2024

SGS REF: 7895759-1

SIZE: 332 X 216 mm

BARCODE:5060283763523

DATA MATRIX / 2D CODE:

BWR: 0.075

OPERATOR: PF

PREV REF: 0

CYLINDER: 0.00

CUTTER REF:

PLEASE CHECK FULL CONTENT. ONCE SIGNED OFF FINAL OUTPUT WILL PROGRESS, AMENDMENTS WILL INCUR EXTRA CHARGES. AMCOR WILL NOT BE LIABLE FOR ANY ERROR OR OMISSIONS AFTER CLIENTS SIGNED APPROVAL. PLEASE ENSURE ALL DETAILS ARE CHECKED.

PRINT PROFILE: 004847E_AEF153 WWFHDG REV_MATT_OPP_HIOPWHT_APR21

Black Tone	Cyan Tone	Magenta Tone	Yellow Tone	PANTONE 1655 C Line	PANTONE 7471 C Line
A: 1 InkCov: 4.89% 3506.62 mm² Angle: 52.0° Screen: 149.0 # PANTONE 1495 C Line	B: 1 InkCov: 0.98% 706.31 mm² Angle: 82.0° Screen: 149.0 # PANTONE 217 C Line	C: 1 InkCov: 5.11% 3663.33 mm² Angle: 22.0° Screen: 149.0 # PANTONE 2582 C Line	D: 1 InkCov: 11.65% 8356.48 mm² Angle: 7.0° Screen: 149.0 # White Line	E: 1 InkCov: 49.45% 35460.92 mm² Angle: 52.0° Screen: 149.0 #	F: 1 InkCov: 0.39% 280.53 mm² Angle: 52.0° Screen: 149.0 #
G: 1 InkCov: 5.45% 3908.01 mm² Angle: 52.0° Screen: 149.0 #	H: 1 InkCov: 6.84% 4908.18 mm² Angle: 52.0° Screen: 149.0 #	I: 1 InkCov: 2.37% 1699.15 mm² Angle: 52.0° Screen: 149.0 #	J: PAD InkCov: 100.00% 71712.00 mm² Angle: 52.0° Screen: 149.0 #		

SURFACE or REVERSE PRINTING: Reverse

SUBSTRATE: MATT OPP

NOTE ON STANDARD UNWIND CHART EXPLANATION OF ILLUSTRATIONS
The illustrations do not necessarily show the reel as it will appear on the customer's machine. Diagrams 1 to 8 show only which way the printed design will appear and whether the material unwind from the top (nos. 1 to 4) or the bottom (nos. 5 to 8) of the reel. To determine the unwind code number, arrange the reel as in the diagrams imaging the material being pulled of the right.

UNWIND
1 2 3 4 5 6 7 8

PLEASE NOTE: All Pantone colours will be read digitally and matched spectrally to the latest Pantone standards, ensuring strict Delta E tolerances according to substrate, printing orientation and press conditions.