



WHITE

NOTE FOR PRINTER AND CLIENT

KLD IS ONLY FOR REFERENCE
AS WE NOT GOT EXACT KLD

NOTE

IMAGES ARE EMBEDDED
AND LOW RES

BARCODE MAGNIFICATION 80% &
BWR 60 MICRON
BARCODE SIZE: 32.83 mm(W) X 16 mm(H)

NOTE FOR PRODUCTION

DISCLAIMERS SYMBOLS USED IN AW
*

<div><div>ENCEPT</div><div>PACKAGING BRAND MANAGEMENT</div></div>	
<div><div><div>DIGITAL ARTWORK PROOF</div><div>VERSION</div><div>AW_1</div><div>SCALE 1:1</div></div><div><div>DELMONTE TKT- TOMATO KETCHUP POUCH(GRAVURE) 450G</div><div>CLIENT DEL MONTE FOODS PVT LTD</div><div>COUNTRY/REGION INDIA</div><div>PROJECT NAME DM CULINARY DEC23</div><div>DATE 28-03-2024</div></div></div>	
<div><div>ARTWORK FILE INFO</div><div>FILE NAME 23-00462-008_DEL_DEL_NA_TKT_POU-POU_450G_AW_1</div><div>ARTWORK STAGE REVISION</div><div>PROJECT ID 23-00462 SOFTWARE USED ADOBE ILLUSTRATOR CC</div><div>ARTWORK SPECIALIST 10174 QC SPECIALIST 10149</div></div>	

ARTWORK TECHNICAL INFO	
PACK FORMAT POUCH(GRAVURE)	BARCODE NUMBER 8901246003492
DIELINE SIZE 160 mm x 470 mm	BARCODE COLOUR BLACK
PRINTING PROCESS GRAVURE	BARCODE MAGNIFICATION 80%
SUBSTRATE PET + MET PET + PE	BARCODE BWR 60
PRINTER NAME NONE UNDEFINED	BARCODE GRADE B
MIN FONT SIZE (LOWER CASE) POS - 1.0mm, NEG - 1.0mm	MANDATE SHEET NA

REVISION HISTORY								
DATE			VERSION			SCOPE		
28-03-2024			AW_1			REV-GRAPHIC AMENDS		
09-03-2024			AW_0			NEW		

This digital proof is an optimized PDF file primarily intended for the purpose of reviewing layout & text copy on the pack. It may not be colour-accurate or usable as a colour reference unless explicitly specified. Under no circumstances should a digital view or a non-colour-managed hard copy proof/mock created using this artwork be considered as a colour reference/target for print. Please get in touch with your Encept Account Management Executive for any issues or trouble viewing this proof.

PRINTER, PLEASE REVIEW THIS DIGITAL ARTWORK THOROUGHLY BEFORE PRINTING. This artwork has been built to print specifications as available/ provided. Even though adequate repro/ pre-press has been applied, please ensure the artwork is compatible with your specific press capabilities/ requirements before preparing plates/ cylinders. Technical pre-press parameters such as trapping/ screen angles/ lpi bleeds/ post-print finished non-print areas etc., must be checked and adjusted as necessary to achieve the desired print result.

An appropriate digital Epson Proof/ LSD shade card supplied by either Encept or the client should be used to match print output from this artwork. Please speak with Encept Print Production / Account Management Executive if you have any queries.