



ZTM053_Cluster_4x125ml_Westrock_v02

ARTEMIS NAME: Xxxxxxxxxx	VERSION: 2	PREVIOUS OR SUPPLIED DRAWING: ZTM053_Cluster_4x125ml_Westrock_v01_existing.pdf
SPEC. CODE: ZTM053_Cluster_4x125ml_Westrock	DATE OF CREATION: 01/03/2022	REASON FOR ISSUE: Change in the text free area
SUBSTRATE: Compact board	PACKTYPE: Cluster	SUPPLY POINT(S): Zoetermeer
SUPPLIER: WESTROCK SVITAVY	PRINTING TECHNIQUE: Offset/Litho	SGK No.: 402723712_r1
This drawing is issued on the understanding that it is copyright and to be regarded as confidential. It must not be used or reproduced without the prior written consent of the company.		All dimensions in mm SCALE 1:1
		<input checked="" type="checkbox"/> 2D CODE <input checked="" type="checkbox"/> BARCODE <input checked="" type="checkbox"/> BEST BEFORE DATE

CUT	NO TEXT
BLEED	NO PRINT
CORNER/CREASE	WHITE AREA
	BBD

	SGS Contact: PM team coord@sgsco.com 33 (0) 6 32 85 19 05 49 Bd Martial Valin, 75015 Paris, FR	AMN Global	SGS# 7643007-1 New Material Code: 10508874	Print Process: Litho # of Colors: 6	Date: 2024-04-02
Project: Nutricia Nutridrink (C)CL NDRINK VANILLA Project Type: AW-RE Overarching Project Name: InnoProAWC Danone MP Number: MP_2400311.003_Cluster Material Description: Countries: PL LT LV		Project Description: Nutricia Nutridrink (C)CL NDRINK VANILLA 4X125ML PL LT LV Cluster PL LT LV New Material Code: 10508874 Current Material Code: 10453169 ZGEN Code: N/A ZGEN Description:		Corporate Code: 662656 SAP Code: 162656 Barcode: DATAMATRIX 10508874 Production stage: PP Supply Point: Zoetermeer	
		Technical drawing: ZTM053_Cluster_4x125ml_Westrock_v01.pdf Printer: Westrock Packaging Systems Svitavy s.r.o. Profile: SCPx000_DANSN_Westrock Svitavy_Offset_Surf_Custom Kote_DSP026 V1.mxm Printer Code:		Repro Version V1	

Limitation of Liability: The supplied materials should be thoroughly inspected immediately upon receipt by the recipient for all content, placement and copy accuracy. It is also the responsibility of the recipient printer to examine and proof read all supplied materials before producing image carriers and printing final product. Should the supplied materials be found to be incorrect please contact an SGS representative immediately. The liability of SGS shall be limited to correcting its own product. SGS will not be responsible for any loss or damage including but not limited to the cost of product, print, image carriers, press delays, or other ancillary cost.

