

## **RB Artwork and Print Specification**

250

240

210

200

180

170

160

150

140

130

120

110

-8

8

7

9

20

4

9

M M

v2.0

ZEN Ref: TR2050322 G Action Brand: Fybogel Category: Fybogel Segment Group FibreChew Citrus Pack Size: 60Pack Market/Countr UK and Ireland Date: 13/04/21 RBH Contact:

## **Artwork Type: BW Commercial**

Component Code (2D if applicable): N/A 2<sup>nd</sup> Component Code (if applicable) Parent Technical Packaging Specification Finished Goods Code 3176231 Supply Point: Biofarma 3rd Party Code (EP1\_10/20r0\_01/21 Pharmacode No/NE N/A

Edgemark Position N/A CAD Cam Ref Fybo-Lbl-D8381516-80mmx170mm

Arca Etichette SPA (Milano, Italy) Substrate Technical & Non Printing Items

Guides Guides 2 (if applicable)

Colours (Label)

## **BARCODE INFO**

Barcode Type 5011417582060 Barcode Numbe Magnification: Truncated By 0.0 mm Full Height: 22.0 mm Bar Height (Sma 19.5 mm

BWR: 40 microns Encoded Data N/A





Kingswood Business Park, Hull, HU7 3AP, England T- +44 (0) 1482 828100

Please note that any low resolution paper Canon colour copies associated with this job should be referred to for content, layout

LINDER NO CIRCUMSTANCES SHOULD THIS ARTWORK BE ALTERED WITHOUT PRIOR
PERMISSION FROM TRIDENT.

G=2; O=0; R=0; - ST - 13/04/21 16:48:23

**CUSTOMER INFO:** 

Minimum Point Size = 6.00pt

Production line				
Manufacturing site				
Pack Tech approver	1 <sup>st</sup> 2 <sup>nd</sup>			
Date				
Check Criteria	Details & Comments	Ch	ecks	RB A
Approvals		1st	2 <sup>nd</sup>	Print S
Market Approval			Ш	111116
Regulatory Approval			Ш	Trident Reference No:
3rd Party Approval		_	Ш	ZEN Ref:
Technical Drawing/ Cutter ref no. & PPI component code		_	$\vdash$	Action: Brand:
PPI component code number/s correct on artwork?  PPI component code number/s in correct position on artwork.	,	_	H	Category:
Correct drawing for the production line?			+	Segment Group: Segment:
Profile shape & dimensions		_	H	Pack Size: Market/Country:
Graphics layout/orientation		+	H	Date:
Unwind diagram (PPTD1022/1-20)		_		RBH Contact:
Printable areas/bleed			$\Box$	Artwork Type
Varnish free areas				Component Code (2D if a
Variable coding position & dimensions				2 <sup>nd</sup> Component Code (if: Parent Technical Packag
Varnish and print requirements				Finished Goods Code:
Pre-printed headers (alignment and suitability)				Supply Point: 3rd Party Code
Embossing, Braille & Foil Blocking				Pharmacode No/NE:
Separations on artwork				Edgemark Position:
Alignment within cutter				CAD Cam Ref: Printer:
Braille structure			Ш	Substrate:
Verification Code Type; Pharma Code / 2D / OCV			Ш	Technical & Non Printing
Bar sequence and/or number correct on artwork			Ш	Cutter
Bar sequence and/or number in correct position on artwork	?		Ш	Guides
Size (height, width, spacing, font)			Ш	Colours (Label) Process Magenta Proces
Direction of read			Ш	1 DIG
Light margins and print free areas		_	Н	PANTONE 1235 C PANTO
Colour  Parast distance (realed material)		_	$\vdash$	5 DIG
Repeat distance (reeled material)  Cross check related does ie BOM	-	_	+	
Bar code Type; EAN, ITF, Code39, etc		-	H	
Magnification / width and height		_	H	
Colour (e.g. black print on white background)		_	H	
Light margins & indicators		_		
Bearer bars & H gauges (if required)			$\Box$	
Symbol grade (Pass = A,B,C; Action = D,F)			П	
Bar code number (human readable)				
Bar code number (encoded & hidden data)				BARCO
Confirm bar code number from source				
Cross check related docs (JDE/PID)				Barcode Type: Barcode Number:
Photo-electric cell mark / edge marks				Magnification:
Present & per Tech drawing?			Ш	Truncated By: Full Height:
Correct pitch?			Ш	Bar Height (Smallest Bar
Additional markings			Ш	BWR: Encoded Data:
e-mark, recycle logo etc		-	Ш	
Legend box (RB specification)		-	$\square$	
Correct Component code		+	$\vdash$	
Correct D spec / has cutter changed?		-	$\square$	
Correct printer / has printer changed?  Correct Substrate	-	-	$\vdash$	HEALTH
A/W is set up appropriately for this substrate	-	+	$\vdash$	
Edge mark details	<u> </u>	$\dashv$	$\vdash$	
Pharmacode details	1	$\dashv$	$\vdash$	
Colours & print process		$\dashv$	$\vdash$	
Varnish		$\dashv$	Н	Connaug
Barcode information		$\neg$	П	Kingswood Busi T:
General details are correct			П	Please note that any lo
Pass / Fail comments and Signature By approving the artwork referenced within this form I au	thorise it for release to the print supp	lier		associated with this job and
Additional Comments	refease to the print supp			UNDER NO CIR ARTWORK BE PERMIS
				STUDIO USE ONLY
				Sm•Art check results:
1/ 1 004.07/04/0000				

## **RB Artwork and Print Specification**

TR2050322 G

Fybogel Fybogel

60Pack

UK and Ireland 13/04/21

Ivona Dimitrova

N/A

N/A N/A Fybo-Lbl-D8381516-80mmx170mm Arca Etichette SPA (Milano, Italy)

Cutter 2 (if applicable)

Guides 2 (if applicable)

3176231

(EP1\_10/20r0\_01/21)

240

230

220

210

200

180

170

160

150

140

120

110

9

8

\_0/

9

20

4

9

E E

ent Group: t/Country: work Type: BW Commercial onent Code (2D if applicable): mponent Code (if applicable): Technical Packaging Specification: ed Goods Code: rty Code nacode No/NE: nark Position: ical & Non Printing Items ırs (Label) RCODE INFO е Туре: le Number: ication: ed By:



HEALTH > HYGIENE > HOME

22.0 mm

19.5 mm 40 microns

N/A



Connaught House, Connaught Road, Kingswood Business Park, Hull, HU7 3AP, England. T: +44 (0) 1482 828100

ase note that any low resolution paper Canon colour copies ciated with this job should be referred to for content, layout and colour separation only.

UNDER NO CIRCUMSTANCES SHOULD THIS ARTWORK BE ALTERED WITHOUT PRIOR PERMISSION FROM TRIDENT.

t check results: G=2; O=0; R=0; - ST - 13/04/21 16:48:23

Senthamil Tamilmani

v2.0