

Production line						
Manufacturing site						
Pack Tech approver	1 st	2 nd				
Date			1			
Check Criteria	Details & Com	nents		ecks		-
Approvals			1 st	2 nd		rtwork and
Market Approval	L				Print	Specificatio
Regulatory Approval						•
3rd Party Approval					Trident Reference No: ZEN Ref:	RB449771 TR2056072
Technical Drawing/ Cutter ref no. & PPI component code						F
PPI component code number/s correct on artwork?					Action: Brand:	Fyboge
PPI component code number/s in correct position on artwork?					Category:	Fybogel FibreChew
Correct drawing for the production line?					Segment Group: Segment:	Citrus
Profile shape & dimensions					Pack Size: Market/Country:	30Pack
Graphics layout/orientation					Date:	UK and Ireland 12/04/21
Unwind diagram (PPTD1022/1-20)					RBH Contact:	Ivona Dimitrova
Printable areas/bleed					Artwork Tvr	e: BW Commerc
Varnish free areas					Component Code (2D if	
Variable coding position & dimensions					2 nd Component Code (i	
Varnish and print requirements					Parent Technical Packag Finished Goods Code:	
Pre-printed headers (alignment and suitability)					Supply Point:	Biofarma
Embossing, Braille & Foil Blocking					3rd Party Code Pharmacode No/NE:	(EP1_10/20 N/A
Separations on artwork					Edgemark Position:	N/A
Alignment within cutter					CAD Cam Ref:	Fybo-Lbl-D8381515-65mmx1
Braille structure					Printer: Substrate:	Arca Etichette SPA (Milano, I PP - White
Verification Code Type; Pharma Code / 2D / OCV					Technical & Non Printin	
Bar sequence and/or number correct on artwork					Cutter	Cutter 2 (if applicable)
Bar sequence and/or number in correct position on artwork?					Guides	Guides 2 (if applicable)
Size (height, width, spacing, font)					Colours (Label _ Pee	el Read)
Direction of read					Process Magenta Proc	ess Cyan Process Yellow Pro
Light margins and print free areas				$\left \right $	1 DIG	DIG DIG
Colour				$\left \right $	PANTONE 1235 C PANTO	
Repeat distance (reeled material) Cross check related docs ie BOM					5 DIG	6 DIG
Bar code Type; EAN, ITF, Code39, etc						
Magnification / width and height				$\left \right $		
Colour (e.g. black print on white background)					Colours (Label)	
Light margins & indicators					Process Yellow PANTO	DNE 286 C
Bearer bars & H gauges (if required)						
Symbol grade (Pass = A,B,C; Action = D,F)						
Bar code number (human readable)				$\left \right $		
Bar code number (incident readaote)						
Confirm bar code number from source				$\left \right $	BARCO	DE INFO
Cross check related docs (JDE/PID)						
Photo-electric cell mark / edge marks				$\left \right $	Barcode Type:	EAN 13
Present & per Tech drawing?					Barcode Number: Magnification:	5011417582077 85%
Correct pitch?					Truncated By:	0.0 mm 22.1 mm
Additional markings					Full Height: Bar Height (Smallest Ba	
e-mark, recycle logo etc				$\left \right $	BWR:	40 microns
Legend box (RB specification)				$\left \right $	Encoded Data:	N/A
Correct component code				$\left \right $		_
Correct D spec / has cutter changed?				$\left \right $		
Correct printer / has printer changed?				$\left \right $		P
Correct Substrate				$\left \right $		
A/W is set up appropriately for this substrate	-				HEALT	H > HYGIENE > HOME
Edge mark details				$\left \right $		
Pharmacode details						$\overline{\mathbf{r}}$
Colours & print process	-					\mathbf{Y}
Varnish						TRIDENT
Barcode information						ght House, Connaught Road,
General details are correct						siness Park, Hull, HU7 3AP, England T: +44 (0) 1482 828100
Pass / Fail comments and Signature			I			low resolution paper Canon colour
By approving the artwork referenced within this form I aut	horise it for relea	ase to the print sup	plier		associated with this jo	b should be referred to for conten colour separation only.
Additional Comments						1
						IRCUMSTANCES SHOULD TH BE ALTERED WITHOUT PRIOF
						SSION FROM TRIDENT.
					STUDIO USE ONLY	Senthamil Tamilmani
Version 004 07/01/2020					Sm•Art check results:	G=2; O=0; R=0; - ST - 12/04/21 1

