

Production line					
Manufacturing site					
Pack Tech approver	1 st 2 nd				twork and
Date					
Check Criteria	Details & Comments		ecks	Print Sp	pecification
Approvals		1 st	2 nd	Trident Reference No:	RB416778
Market Approval				ZEN Ref:	TR1838790
Regulatory Approval				Action:	В
3rd Party Approval				Brand:	OTC
Technical Drawing/Cutter ref no.				Category:	Head lice Full Marks
PPI component code correct on artwork?				Segment Group: Segment:	Full Marks Solution
Correct drawing for the production line?				Pack Size:	100/150/200ml
Profile shape & dimensions				Market/Country: Date:	UK and Ireland 27/03/20
Graphics layout/orientation					
Unwind diagram (PPTD1022/1-20)				RBH Contact:	Jess Phipps
Printable areas/bleed				Artwork Type:	BW Commercial
Varnish free areas				Component Code (2D if applie	able): 3141763
				Parent Technical Packaging Specification:	D8178703
Variable coding position & dimensions			\mid	Finished Goods Code:	8085235 8085245 8085253
Varnish and print requirements				Supply Point:	3P Famar
Pre-printed headers (alignment and suitability)				3rd Party Code Pharmacode No/NE:	31048518 00011(34)
Embossing, Braille & Foil Blocking				Edgemark Position:	N/A
Separations on artwork				CAD Cam Ref:	FM-Lft-D8178703-150x200mm
Alignment within cutter					Zannini East d.o.o. (Vrsac, Serbia)
Braille structure					Paper
Verification Code Type; Pharma Code / 2D / OCV			\vdash	Technical & Non Printing Iter	
Bar sequence and/or number correct Position			\vdash	Cutter	Cutter 2 (if applicable)
Size (height, width, spacing, font)			\vdash	Guides	Guides 2 (if applicable)
Direction of read				Colours (Leaflet)	
				Process Black PANTONE 34	19 C
Light margins and print free areas				LTH	2 LTH
Colour					
Repeat distance (reeled material)					
Cross check related docs ie BOM					
Bar code Type; EAN, ITF, Code39, etc					
Magnification / width and height					
Colour (e.g. black print on white background)					
Light margins & indicators					
Bearer bars & H gauges (if required)					
Symbol grade (Pass = A,B,C; Action = D,F)			\vdash		
Bar code number (human readable)			\vdash		
Bar code number (numan readable) Bar code number (encoded & hidden data)			\vdash		
,				BARCOD	F INFO
Confirm bar code number from source				DARCOD	
Cross check related docs (JDE/PID)				Barcode Type:	N/A
Photo-electric cell mark / edge marks				Barcode Number:	N/A
Present & per Tech drawing?				Magnification: Truncated By:	N/A N/A
Correct pitch?				Full Height:	N/A
Additional markings				Bar Height (Smallest Bar): BWR:	N/A
e-mark, recycle logo etc				Encoded Data:	N/A N/A
Legend box (RB specification)					
Correct component code				_	
Correct D spec / has cutter changed?			\vdash		
Correct printer / has printer changed?			\vdash		
Correct Substrate			\vdash		/
			\vdash	HEALTH▼	HYGIENE > HOME
A/W is set up appropriately for this substrate					
Edge mark details					\sim
Pharmacode details			\square		
Colours & print process					
Varnish				Т	RIDENT
Barcode information					ouse, Connaught Road, Park, Hull, HU7 3AP, England.
General details are correct					e Park, Hull, HU7 3AP, England. (0) 1482 828100
Pass / Fail comments and Signature					esolution paper Canon colour copies
By approving the artwork referenced within this	form I authorise <u>it for release to the print su</u>	pplier			ould be referred to for content, layout ur separation only.
Additional Comments					а зерагацон ошу.
					IMSTANCES SHOULD THIS
				ARTWORK BE AL	TERED WITHOUT PRIOR
				STUDIO USE ONLY S	iobhan Eyre v2.
ł					=2; O=0; R=0; - SE - 27/03/20 09:52:26
Version 003 19/9/2016				Sin And Check results.	2, 0-0, 1-0, 102 - 2//03/20 07.32:20