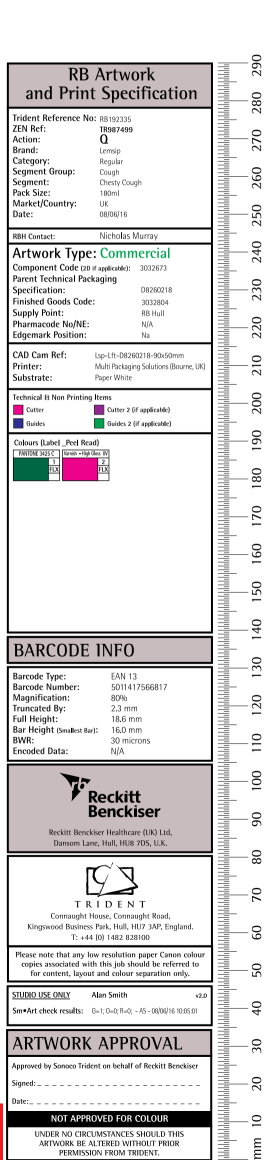


90mm 35mm 35mm 35mm 35mm



CUSTOMER INFO: Minimum Point Size = 8.00pt

Production line				RB Artwork
Vanufacturing site				and Print Specification
Pack Tech approver	1st 2nd			and Time Specification
Date	•			Trident Reference No: RB192335 ZEN Ref: TR987499
Check Criteria	Details & Comments	Che		Action: Q
Approvals		1 st	2 nd	Brand: Lemsip Category: Regular
Market Approval			-	Segment Group: Cough Segment: Chesty Cough
Regulatory Approval Brd Party Approval				Pack Size: 180ml
Technical Drawing/Cutter ref no.		+	-	Market/Country: UK Date: 08/06/16
PI component code correct on artwork?		+	-	
Correct drawing for the production line?				RBH Contact: Nicholas Murray
Profile shape & dimensions				Artwork Type: Commercial Component Code (2D if applicable): 3032673
Graphics layout/orientation				Parent Technical Packaging
Inwind diagram (PPTD1022/1-20)				Specification: D8260218 Finished Goods Code: 3032804
Printable areas/bleed				Supply Point: RB Hull
arnish free areas				Pharmacode No/NE: N/A Edgemark Position: Na
/ariable coding position & dimensions			-	CAD Cam Ref: Lsp-Lft-D8260218-90x50mm
/arnish and print requirements Pre-printed headers (alignment and suitability)				Printer: Multi Packaging Solutions (Bourne, UK)
mbossing, Braille & Foil Blocking		+	$\vdash\vdash$	Substrate: Paper White
Separations on artwork		+	\dashv	Technical & Non Printing Items
Alignment within cutter		+	\vdash	Cutter Cutter 2 (if applicable) Guides Guides 2 (if applicable)
Braille structure			\Box	
erification Code Type; Pharma Code / 2D / OCV				Colours (Label _Peel Read) PANTONE 3425 C Varnish - High Gloss UV
Bar sequence and/or number correct Position				1 FLX FLX
Size (height, width, spacing, font)				
Direction of read		\perp	Ш	
ight margins and print free areas			-	
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)				
ight margins & indicators				
earer bars & H gauges (if required)				DADCODE INICO
Symbol grade (Pass = A,B,C; Action = D,F)				BARCODE INFO
Bar code number (human readable)			\Box	Barcode Type: EAN 13
dar code number (encoded & hidden data)			-	Barcode Number: 5011417566817 Magnification: 80%
Confirm bar code number from source Cross check related docs (JDE/PID)				Truncated By: 2.3 mm
Photo-electric cell mark / edge marks			-	Full Height: 18.6 mm Bar Height (Smallest Bar): 16.0 mm
Present & per Tech drawing?			-	BWR: 30 microns Encoded Data: N/A
Correct pitch?				.,,.
Additional markings				70
-mark, recycle logo etc				Reckitt
egend box (RB specification)				Benckiser
Correct component code		$\perp \perp \downarrow$		Reckitt Benckiser Healthcare (UK) Ltd,
Correct D spec			Ш	Dansom Lane, Hull, HU8 7DS, U.K.
Correct printer	-	+	\square	LC_\Z1
Correct Substrate J/W is set up appropriately for this substrate		+	$\vdash \vdash$	144
dge mark details		+	$\vdash\vdash$	TRIDENT
harmacode details		+	\vdash	Connaught House, Connaught Road, Kingswood Business Park, Hull, HU7 3AP, England.
Colours & print process		+		T: +44 (0) 1482 828100
/arnish				Please note that any low resolution paper Canon colour
arcode information				copies associated with this job should be referred to for content, layout and colour separation only.
neral details are correct				
ass / Fail comments and Signature				STUDIO USE ONLY Alan Smith v2.4 Sm•Art check results: G=1; O=0; R=0; - AS - 08/06/16 10:05:01
	form I authorise it for release to the print supplie	er		J / N. C.
dditional Comments				ARTWORK APPROVAL
				Approved by Sonoco Trident on behalf of Reckitt Benckiser
				Signed:
ersion 002 20/2/2015				Date:
5131011 002 20/2/2013				NOT APPROVED FOR COLOUR
				UNDER NO CIRCUMSTANCES SHOULD THIS ARTWORK BE ALTERED WITHOUT PRIOR
				PERMISSION FROM TRIDENT.