Ink & Varnish Free Area

Ноттингем, ИG90 2DB, лтернешнл Лтд, Тейн Роуд, Рекитт Бенкизер Хелскэр

: производитель:

Регистрационное удостоверение: П И015529/01 Отпуск без рецепта.

хранить в сухом месте при температуре не выше +25° С.

.ЭТЭЭМ ИЭТЭД КГГД. МОНПҰТ В НЕДОСТУПНОМ

жидкая, декстроза жидкая [декстроза, олиго-и полисахариды] (жидкая глюкоза). солнечный закат желтый, краситель пунцовый [Понсо 4R], винная кислота, сахароза ароматизатор апельсиновый 78300-34, левоментол, пропиленгликоль, краситель амилиметакрезол – 0,6 мг, кислота аскорбиновая -100 мг, и вспомогательные вещества: Одна таблетка содержит: активные вещества – 2,4-дихлорбензиловый спирт – 1,2 мг,

имать более 8 таблеток в течение 24 часов. Продолжительность Местно. Взрослые и дети старше 5 лет: рассасывать по однои таблети

десен (афтозный стоматит, гингивит, молочница). угольной промышленности), охриплости, воспалении слизистой оболочки полости рта и профессионального характера - у преподавателей, дикторов, работников химической и инфекционно-воспалительных заболеваниях: тонзиллит, фарингит, парингит (в т.ч. Симптоматическое лечение боли в ротовой полости, горле, гортани при Препарат обладает антисептическим и антимикотическим деиствием.





Лечение боли в горле

Strepsils® CTPETICUTIC®

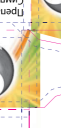
2,4-дихлорбензиловый спирт 1,2 мг Амилметакрезол 0,6 мг Кислота аскорбиновая 100 мг

с Витамином С



Стрепсилс

Strepsils



с Витамином С со вкусом апельсина

24 таблетки для рассасывания



RBH Artwork and Print Specification

280

260

210

100

Trident Reference No: TR409707 Action / Version: Brand: **Brand Platform:** Throatcare Sub Platform: First Aid Medicine Sub Brand: Core Throat Format: Lozenae Delivery: Orange Vit C Pack Size: Date Created: 31/08/10 Date Modified: 28/03/12

Artwork Type: Commercial Print

Parent Technical Packaging D0278921 Specification:

Bulk Code (if applicable):

RBH Contact

CAD Cam Ref: S-Crt-FB-S1-79x109x21mm-D0278921-(Lottic Chesapeake (Nottingham, UK) Carton Board - White Substrate:

Edgemark Position: 2, E, w Pharmacode No/NE:



Process Cyan		Process Yellov	1	Varnish-Water Based Emulsion	
	1		2		3
	LTH		LTH		LTH
Emboss		PANTONE 1665	С	Process Black	
	4		5		6
	LTH		LTH		LTH

COLOURS TO MATCH RECOGNISED STANDARDS

BARCODE INFO

Barcode Type: Barcode Number 5000167013627 Magnification: BWR: 0 microns Truncated by (smallest Bar): 5.5 mm Encoded Data:

All other aspects of the bar code to conform to the current GS1 Operating Manual or other agreed commercial standard.



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

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

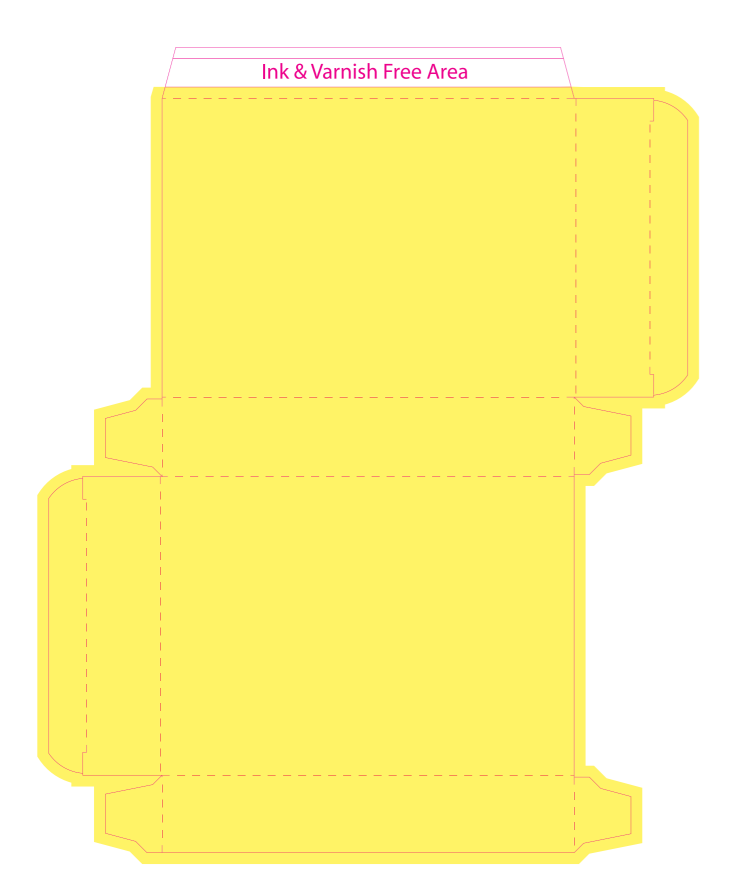
TUDIO USE ONLY m•Art check results: G=0; 0=2; R=0; - RM - 28/03/12 09:29:10

ARTWORK APPROVAL

UNDER NO CIRCUMSTANCES SHOULD THIS ARTWORK BE ALTERED WITHOUT PRIOR PERMISSION FROM TRIDENT. Tel. Alan Smith: +44 (0)1482 710304

NOT APPROVED FOR COLOUR

CUSTOMER INFO: Minimum Point Size = 7 pt



RBH Artwork and Print Specification

Trident Reference No: TR409707 Action / Version: Brand: Strepsi**l**s Brand Platform: Sub Platform: Throatcare First Aid Medicine Sub Brand: Core Throat Format: Lozenge Orange Vit C Delivery: Pack Size: Date Created: Date Modified: 31/08/10 28/03/12

RBH Contact: Victoria Bondarenko

Artwork Type: Commercial Print

Component Code (2D if applicable):
Parent Technical Packaging
Specification:

0325279 D0278921 280

260

250

240

210

200

180

170

140

120

100

90

- 0

Bulk Code (if applicable): NA

CAD Cam Ref: S-Crt-FB-S1-79x109x21mm-D0278921-(Lottic Printer: Chesapeake (Nottingham, UK) Substrate: Carton Board - White

Edgemark Position: 2, E, w Pharmacode No/NE: 0110101001(1448)

Pharmacode No/NE: 0110101001(1



Print and Technical Colours

Process Cy	Process Cyan		V	Varnish-Water Based Emu k ion	
	1		2		3
	LTH		LTH		LTH
		PANTONE 1665	Щ		
Emboss	Emboss		ic	Process Black	
	4		5		6
	LTH		LTH		LTH

COLOURS TO MATCH RECOGNISED STANDARDS

BARCODE INFO

Barcode Type: EAN 13
Barcode Number: 5000167013627
Magnification: 85%
BWR: 0 microns
Truncated by (smallest Bar): 5.5 mm
Encoded Data: N/A

All other aspects of the bar code to conform to the current GS1 Operating Manual or other agreed commercial standard.



Connaught House, Connaught Road, 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 and colour separation only.

STUDIO USE ONLY Rel

Rebecca Milner

Sm•Art check results: G=0; O=2; R=0; - RM - 28/03/12 09:29:10

ARTWORK APPROVAL

Approved by Sonoco Irident on behalf of Reckitt Benckiser

Signed: ______

Date: _____

UNDER NO CIRCUMSTANCES SHOULD THIS ARTWORK BE ALTERED WITHOUT PRIOR PERMISSION FROM TRIDENT. Tel. Alan Smith: +44 (0)1482 710304

NOT APPROVED FOR COLOUR

CUSTOMER INFO: Minimum Point Size = 7 pt



RBH Artwork and Print Specification

Trident Reference No: TR409707 0 Action / Version: Brand: Strepsi**l**s **Brand Platform:** Throatcare Sub Platform: First Aid Medicine Sub Brand: Core Throat Format: Lozenge Delivery: Orange Vit C Pack Size: Date Created: Date Modified: 31/08/10 28/03/12

RBH Contact: Victoria Bondarenko

Artwork Type: Commercial Print

Parent Technical Packaging Specification:

0325279 D0278921 280

260

250

240

210

200

120

100

90

- 2

Bulk Code (if applicable):

CAD Cam Ref: S-Crt-FB-S1-79x109x21mm-D0278921-[Lottic Printer: Chesapeake (Nottingham, UK)
Substrate: Carton Board - White

Edgemark Position: 2, E, w Pharmacode No/NE: 0110101001(1448)

Cutter - Does not print Guides- Does not print

Print and Technical Colours

l	Process Cyan		Process Yellow		Varnish-Water Based Emulsion	
ı		1		2		3
ı		LTH		LTH		LTH
ı		=				
	Emboss					
l	Emboss		PANTONE 1665	c	Process Black	
l	Emboss	4	PANTONE 1665	5	Process Black	6
	Emboss	4 LTH	PANTONE 1665		Process Black	

COLOURS TO MATCH RECOGNISED STANDARDS

BARCODE INFO

Barcode Type: EAN 13
Barcode Number: 5000167013627
Magnification: 85%
BWR: 0 microns
Truncated by (smallest Bar): 5.5 mm
Encoded Data: N/A

All other aspects of the bar code to conform to the current GS1 Operating Manual or other agreed commercial standard.



Connaught House, Connaught Road, 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 and colour separation only.

STUDIO USE ONLY Rebecca

illici

Sm•Art check results: G=0; O=2; R=0; - RM - 28/03/12 09:29:10

ARTWORK APPROVAL

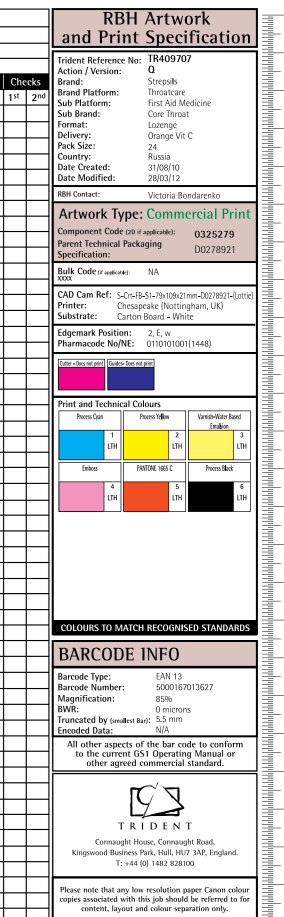
UNDER NO CIRCUMSTANCES SHOULD THIS ARTWORK BE ALTERED WITHOUT PRIOR PERMISSION FROM TRIDENT. Tel. Alan Smith: +44 (0)1482 710304

NOT APPROVED FOR COLOUR

CUSTOMER INFO: Minimum Point Size = 7 pt

Production line
Manufacturing site
Pack Tech approver
Date
Check Criteria
Approvals
Market Approval
Regulatory Approval
3rd Party Approval
Technical Drawing/Cutter ref no
PPI component code correct on a
Correct drawing for the product
Profile shape & dimensions
Graphics layout/orientation
Unwind diagram (PPTD1022/1-2
Printable areas/bleed
Varnish free areas
Variable coding position & dime
Varnish and print requirements
Pre-printed headers (alignment
Embossing, Braille & Foil Blocki
Separations on artwork
Alignment within cutter
Braille structure
Verification Code Type; Pharma
Bar sequence and/or number co
Size (height, width, spacing, for
Direction of read
Light margins and print free are
Colour
Repeat distance (reeled materia
Bar code Type; EAN, ITF, Code3
Magnification / width and heig
Colour (e.g. black print on whit
Light margins & indicators
Bearer bars & H gauges (if requ
Symbol grade (Pass = A,B,C; Ac
Bar code number (human reada
Bar code number (encoded & h
Confirm bar code number from
Cross check related docs (JDE/P
Photo-electric cell mark / edge
Present & per Tech drawing?
Correct pitch?
Additional markings
e-mark, recycle logo etc
Legend box (RB specification)
Correct component code
Correct D spec
Correct printer
Correct Substrate
A/W is set up appropriately for
Edge mark details
Pharmacode details
Colours & print process
Varnish
Barcode information
General details are correct
Pass / Fail comments and Signa
By approving the artwork refer
Additional Comments
Version 001 14/2/2011

Date 1987 19	Production line				RB
Potential Recomments	Manufacturing site	<u>,</u>			and Pri
Date	Pack Tech approver	1 st 2 nd			Trident Reference
Approvals Market Approval Market Approval Market Approval Approval Approval Are Party Approval Are Construct Brite Construct Are David Are Are Party Approval Are David Are Party Approval Are David Are Are Party Approval Are David Are Are Party Approval Are David Are David Are Are Party Approval Are David Are David Are Are Party Approval Are David Are David Are Are David Are Party Approval Are David Are					Action / Version:
Approval Regulatory Approv		Details & Comments	_	_	
Regulatory Approval Individual Service of the Control of Service o	• •		1st	2 nd	Sub Platform:
Delivery: a first Party Approval Control of Party Appr			—	Ш	
Inchinical Drawing/Cutter (ref no. PPT component code correct on artwork? Correct drawing for the production line? Profile shape & dimensions Graphics Jayou/pricination Unwind diagram (PPTD1022/1-20) Printable areas/bleed Varnish free areas Variable coding position & dimensions Substrate: Edgemank & Code Variable fail Blocking Sparation code Type: Pharma Code / 2D / OcV Bar sequence and/or number control of the printing of the pharmacod of the pha			₩		Delivery:
PPI component code correct on artwork? Correct drawing for the production line? Profile shape of dimensions Graphics layout/prientation Unwind diagram (PPTD 1022/1-20) Printable areas/bleed Varish free areas Variable coding position 8 dimensions Variable and print requirements Per-printed headers (alignment and suitability) Embossing, Braille (E foil Blocking) Separations on artwork Alignment within cutter Braille structure Braille structure Warfined into Ode Type; Pharma Code / 20 / OCV Bar sequence and/or number correct Position Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (reeled material) Bar code number (rended & hidden data) Colour (e.g., black print on white background) Light margins it indicators Bearer bars 8t H gauges (if required) Symbol grade (Pass = A,B.C; Action = D,F) Bar code number (encoded 8t hidden data) Confirm bar code number from source Cross check related does (DE/PID) Printod-electric cell mark / edge marks Present 8t per Tech drawing? Correct printer Correct printer Correct Substrate A/W is set up appropriately for this substrate Eagend box (I/B specification) Correct on spec Correct printer Correct Substrate A/W is set up appropriately for this substrate Eagend box (I/B specification) Correct Substrate A/W is set up appropriately for this substrate Eagend box (I/B specification) Correct Substrate A/W is set up appropriately for this substrate Eagend box (I/B specification) Correct Substrate A/W is set up appropriately for this substrate Eagend box (I/B specification) Correct John process Varnish Barcode Input artwork referenced within this form I authorise it for release to the print supplice Additional Comments			Ь	Ш	
Correct drawing for the production line? Profile shape it dimensions Graphics Injuvirientation Unwind diagram (PPID 1022/1-20) Printable areas/bleed Varnish free areas Varnish free areas Varnish free areas Varnish decoding position it dimensions Varnish and print requirements Pre-printed headers (alignment and suitability) Embossings Braille E foil Blocking Separations on artwork Alignment within cutter Braile structure Varification Code Type; Pharma Code / 20 / IOVV Bars requerce and/or number correct Position Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (reeled material) Bar code number (brunan readable) Bar code number (human readable) Bar code num			—		Date Created:
Profile shape £4 dimensions Graphics layout/orientation Unwind diagram (PPI 1022/1-20) Printable carea/bleed Varnish free areas Variable coding position £4 dimensions Varnish and print requirements Present £6 feet and Structure Varnish free areas Variable coding position £4 dimensions Varnish and print requirements Preprinted headers (alignment and suitability) Embassing, Braille £5 foil Blocking Separations on artwork Alignment within cutter Braille structure Variffication Code Type; Pharma Code / 20 / OCV Bar sequence and/or number correct Position Size Cheight, width, spacing, font) Direction of fread Light margins and print free areas Colour Colour Colour Colour (e.g. black print on white background) Light margins £1 indicators Bar code number (encoded & hiden data) Confirm bar code number (form source Corect pixe) Present £1 per Tech drawing? Correct pixe? Additional markings	<u>'</u>		₩	Ш	Date Modified:
Graphics layout/prientation Unwind diagram (PPD102271-20) Unwind diagram (PPD102271-20) Variable coding position 4 dimensions Variable coding position 4 dimensions Variable and print requirements Variable and	3 1		₩	\vdash	RBH Contact:
Unwind diagram (PPTD1022/1-20) Printable areas/Diced Variable coding position kt dimensions Pre-printed beaders (alignment and suitability) Embossing, Braille kt foll Blocking Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct Position Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (recled material) Bar code (Type; FAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bans & It gauges (if required) Symbol grade (Pass = A,BC; Action = D,F) Bar code number (encoded ft hidden data) Confirm bar code number from source Correct pitch? Additional markings Correct pitch? Additional comments Pre-positive for with a substrate Edge mark details Colour st print process Varnish Barcode formation General details are correct By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments			₩	\vdash	Artwork Ty
Printable areas/bleed Varish free areas Varish free areas Varish and print requirements Varish and print requirements Per-printed headers (alignment and suitability) Embossing, Braille & Foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 20 / OCV Brass requirect and/or number correct Position Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (recled material) Bar code (paye; EAN, IT, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins 8t indicators Bearr bars 8t H gauges (if required) Symbol grade (Fass = A,B.C; cation = D,F) Bar code number (fnuman readable) Bar code number (fnuman readable) Bar code number (fnuman readable) Concret on source Cross check related does (DE/PID) Printon-electric cell mark / edge marks Present 8t per Tech drawing? Correct prich? Additional markings e-mark, recycle logo ete Legend box (88 specification) Correct D spec Correct printer Correct D spec Correct printer Correct Spec Cor	· · · · ·		⊢	\vdash	Component Code
Varish free areas Varish coding position & dimensions Varish and print requirements Pre-printed headers (alignment and suitability) Free-printed headers (alignment and suitability) Separations on artwork Alignment within cutter Barille Structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct Position Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (recled material) Bar code Type; EAN, ITE Code/38, etc Magnification / width and height Colour (e.g., black print on white background) Light margins is indicators Bar code number from source Colour (e.g., black print on white background) Light margins is indicators Bar code number from source Colour (e.g., black print on white background) Light margins is indicators Bar code number from source Coss check related does (IDE/PID) Photo-eltire cell mark / edge marks Present & pre			⊢	\vdash	Parent Technical I
Variable coding position it dimensions Variah and print requirements Pre-printed headers (alignment and suitability) Embossing, Braille it foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code (1/pc; Pharma Code / 20 / OV Bar sequence and/or number correct Position Size (height, width, spaning, font) Direction of read Light margins and print free areas Colour Colour (e.g., back print on white background) Light margins it indicators Beare Das It Higauges (if required) Symbol grade (Pass = A,B,C, Action = D,F) Bar code number (human readable) Bar code n	<u>'</u>		⊢	\vdash	-
Varnish and print requirements Pre-printed headers (alignment and suitability) Pre-printed headers (alignment and suitability) Exparations on artwork Alignment within cutter Separations on artwork Alignment within cutter Braille structure Verification Code Type: Pharma Code / 2D / OCV Bar sequence and/or number correct Position Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (recled material) Repeat distance (recle			₩	\vdash	XXXX (if applicable
Pre-printed headers (alignment and suitability) Embossing, Braille & Foil Blocking Separations on artwork Alignment within cutter Braille structure Brain and structure Braille structure Braille structure Braille structure Braille structure Braille structure Braille structure Brain and structure Braille structure Braille structure Braille structure Braille structure Braille structure Braille structure Brain and structure Braille structure Braille structure Braille structure Braille structure Braille structure Braille structure Brain and structure Braille structure Braille structure Braille structure Braille structure Braille structure Braille structure Brain and structure Braille structure Braille structure Braille structure Braille structure Braille structure Braille structure Brain and structure Braille structure Braille structure Braille structure Braille structure Braille structure Braille structure Brain and structure Braille structure Braille structure Braille stru			₩	\vdash	CAD Cam Ref: S-
Embossing, Braille & Foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code type; Pharma Code / 2D / OCV Braille structure Verification Code type; Pharma Code / 2D / OCV Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (recled material) Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins it indicators Bearre bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (numan readable) Bar code number (luman readab			\vdash	\vdash	
Separations on artwork Alignment within cutter Bar sequence and/or number correct Position Direction of read Light margins and print free areas Colour Repeat distance (recled material) Bar code (Type; Pharma Code) Repeat distance (recled material) Bar code (Type; Pharma Code) Repeat distance (recled material) Bar code (Type; Pharma Code) Repeat distance (recled material) Bar code (Type; Pharma Code) Light margins and print free areas Colour Repeat distance (recled material) Bar code (Type; Pharma Code) Light margins at indicators Bearer bars £H gauges (if required) Symbol grade (Pass = AB,C; Action = D,F) Bar code number (fnuman readable) Bar code number (neroded £H hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present £t per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo ete Legend box (RB specification) Correct Depe Correct Depe Correct printer Correct Substrate AW is set up appropriately for this substrate Edge mark details Pharmacode details Colours £t print process Varnish Barcode information Barcode inform			+-	\vdash	Edgemark Positio
Alignment within cutter Braille structure Braill			╁	\vdash	Pharmacode No/N
Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct Position Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (recled material) Bar code Type; EAN, ITF, Code 39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins &t indicators Barce code number (human readable) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (nemded &t hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / cyde marks Present & per Tech drawing? Correct Olyman readable Barcode Number (nemded &t hidden data) Correct pitch? Correct glmark / cyde marks Present & per Tech drawing? Correct Jose Correct Substrate Legend box (RB specification) Correct Substrate A/W is set up appropriately for this substrate Edge mark details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier ARTIN Approved by Signetic	<u> </u>		╁	\vdash	Cutter - Does not print Guides-
Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct Position Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (recled material) Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g., black print on white background) Light margins & indicators Bearre bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (human readable) Bar code number (number from source Cross check related does (DE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Barcode Type; EAN, TF, Code39, etc Magnification Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct printer Correct D spec Correct printer Correct D spec Correct printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments Print and Ir Print a			┰	Н	
Bar sequence and/or number correct Position Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Colour Bar code Type; EAN, IT, 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) Bar code number (human readable) Bar code number (from source Correct pated does (IDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct D spec Correct pitcher A/W is set up appropriately for this substrate Edge mark details Colours & print process Varnish Barcode information General details are correct Pass / Fall comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier AAdtitional Comments ARTN Approved by Signed:		/	\vdash	\vdash	
Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (recled material) Bar code Type; EAN, ITIF, 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) Bar code number (human readable) Bar code number (human readable) Bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct Ospec Correct printer Correct D spec Correct printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcod information General details are correct By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments Additional Comments			\vdash	\vdash	Print and Technica
Direction of read Light margins and print free areas Colour Repeat distance (recled material) 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) Bar code number (human readable) Bar code number (human readable) Bar code number (menor dead & hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Correct pitch? Light margins & indicators Barcode indicators Barcode number (menor deadable) Bar code number (menor deadable) Bar code number (menor deadable) Bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Correct of the print process Legend box (RB specification) Correct component code Correct opspec Correct printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments Additional Comments Additional Comments	•		\vdash	\vdash	
Colour Repeat distance (recled material) 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) Bar code number (human readable) Bar code number (numan readable) Bar code number from source Corss check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct Ospec Correct Substrate AW is set up appropriately for this substrate Edge mark details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments Finance of the print supplier Additional Comments			\vdash	\Box	1 LTH
Colour Repeat distance (recled material) 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) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct printer Correct D spee Correct printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments Additional Comments	Light margins and print free areas		 	T	
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) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec Correct pinter Correct Substrate AdWi s set up appropriately for this substrate Edge mark details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier ARTIV. Approved by \$ Signed: = =	Colour				Emboss
Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Searer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (necoded & hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Correct pitch? Legend box (RB specification) Correct component code Correct D spec Correct P spec Correct Substrate AW is set up appropriately for this substrate Edge mark details Colours & print process Varnish Barcode information General details are correct By approving the artwork referenced within this form I authorise it for release to the print supplier ARTV Approved by \$ Signed: ARTV Approved by \$ Signed: ARTV Approved by \$ Signed:	Repeat distance (reeled material)				4
Colour (e.g. black print on white background) Light margins £t indicators Bearer bars £t H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded £t hidden data) Confirm bar code number from source Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present £t per Tech drawing? Additional markingsmark, recycle logo etc Legend box (RB specification) Correct D spec Correct D spec Correct printer Correct yubstrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours £t print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier ARTV Approved by \$ Signed: ARTV Approved by \$ Signed:	Bar code Type; EAN, ITF, Code39, etc		\vdash		LTH
Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct omponent code Correct printer Correct D spec Correct printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier ARTIV. Approved by Signed: ARTIV. Approved by Signed:	Magnification / width and height				
Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct D spec Correct printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Colours & print process Varnish Barcode Information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments ARTM Approved by Signed:	Colour (e.g. black print on white background)				
Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec Correct printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Colours & print process Varnish Barcode Ny Amish Barcode Ny	Light margins & indicators				
Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct D spec Correct Printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Colours & print process Pharmacode details Colours & print process Additional Comments Subject of the print supplier Additional Comments Subject of the print supplier Additional Comments ARTM Approved by Signed:					
Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo ete Legend box (RB specification) Correct omponent code Correct printer Correct printer Correct printer Correct printer Correct substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode Intervet and Intervet a					
Confirm bar code number from source Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec Correct printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier ARTM Approved by Signed:			<u>↓</u>	Ш	
Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec Correct Substrate A/W is set up appropriately for this substrate Edge mark details Colours & print process Varnish Barcode information General details are correct By approving the artwork referenced within this form I authorise it for release to the print supplier ARTM Approved by Signed:			₽	Ш	COLOURS TO MA
Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct D spec Correct printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Colours & print process Varnish Barcode information General details are correct By approving the artwork referenced within this form I authorise it for release to the print supplier ARTW Approved by Signed:			₩		COLOURS TO WI
Present £t per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct D spec Correct printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours £t print process Varnish Barcode IVM Againficati BWR: Truncated £ Encoded Da All other to the oth Correct Substrate A/W is set up appropriately for this substrate Edge mark details Colours £t print process Varnish Barcode IVM Againficati BWR: Truncated £ Encoded Da All other to the oth Correct Substrate A/W is set up appropriately for this substrate Edge mark details Colours £t print process Varnish Barcode IVM Againficati BWR: Truncated £ Encoded Da All other to the to the oth Oth All other to the oth Oth All other to the to the oth All other to the to the fruncated £ Encode Da All other to the to the to the oth All other to the to the All other to the to the All other to the	, , ,		₩	\sqcup	BARCOD
Barcode Nu Magnification Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours Et print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier ARTM Approved by Signed:			₩	Ш	
Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec Correct printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments BWR: Truncated be Encoded Da All other to the other All other to the other All other to the other All other to the other to th			₩	Ш	Barcode Number:
e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours Et print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments Truncated be Encoded Da All other to the othe other All other to the other All other to the other to the other to the other other to the other other to the other other to the other to the other to the other other to the other other to the other			₩	\vdash	Magnification:
Legend box (RB specification) Correct component code Correct D spec Correct printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments ARTM Approved by Signed:			₩	\vdash	Truncated by (smal
Correct component code Correct D spec Correct printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments To the other	,		₩	\vdash	Encoded Data:
Correct D spec Correct printer Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments ARTM Approved by Signed:			₩	\vdash	All other aspect to the currer
Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours £t print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments Additional Comments Approved by Signed:	•	+	₩	\vdash	other agre
Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments ARTM Approved by Signed:	•		\vdash	\vdash	
A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments ARTM Approved by Signed:	-	+	₩	\vdash	
Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments ARTW Approved by Signed:			\vdash	+	_
Pharmacode details Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments ARTW Approved by Signed:		+	\vdash	$\vdash \vdash$	T
Colours & print process Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments ARTW Approved by Signed:			\vdash	$\vdash \vdash$	Connaug Kingswood Busii
Varnish Barcode information General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments ARTM Approved by Signed:		1	\vdash	\vdash	T:
Barcode information copies associated pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments ARTW Approved by Signed:			\vdash	М	Dlease wate 41-4
General details are correct Pass / Fail comments and Signature By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments ARTW Approved by S Signed:			\vdash	Н	Please note that an copies associated w
By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments Sm•Art check ARTW Approved by S Signed:	General details are correct		\Box	П	content, layo
By approving the artwork referenced within this form I authorise it for release to the print supplier Additional Comments Sm•Art check ARTW Approved by S Signed:	Pass / Fail comments and Signature		\Box	П	STUDIO USE ONLY
Additional Comments ARTW Approved by S Signed:		s form I authorise it for release to the print supplier			Sm•Art check results
Approved by Signed:					
Approved by Signed:					ARTWOR
Signed:					
II *					Approved by Sonoco
Date:					Signed:
					Date:



-88

-09

- 0

Rebecca Milner

:s: G=0; 0=2; R=0; - RM - 28/03/12 09:29:10

RTV	VORK	APPRO	VAL

Trident on behalf of Reckitt Benckiser

UNDER NO CIRCUMSTANCES SHOULD THIS ARTWORK BE ALTERED WITHOUT PRIOR PERMISSION FROM TRIDENT. Tel. Alan Smith: +44 (0)1482 710304

NOT APPROVED FOR COLOUR