

Production line		
Manufacturing site		
Pack Tech approver	1st	2nd
Date		
Check Criteria	Details & Comments	Checks
Approvals		1st 2nd
Market Approval		
Regulatory Approval		
3rd Party Approval		
Technical Drawing/ Cutter ref no. & PPI component code		
PPI component code number/s correct on artwork?		
PPI component code number/s in correct position on artwork?		
Correct drawing for the production line?		
Profile shape & dimensions		
Graphics layout/orientation		
Unwind diagram (PPTD1022/1-20)		
Printable areas/bleed		
Varnish free areas		
Variable coding position & dimensions		
Varnish and print requirements		
Pre-printed headers (alignment and suitability)		
Embossing, Braille & Foil Blocking		
Separations on artwork		
Alignment within cutter		
Braille structure		
Verification Code Type: Pharma Code / 2D / OCV		
Bar sequence and/or number correct on artwork		
Bar sequence and/or number in correct position on artwork?		
Size (height, width, spacing, font)		
Direction of read		
Light 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)		
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 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 / has cutter changed?		
Correct printer / has printer changed?		
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		

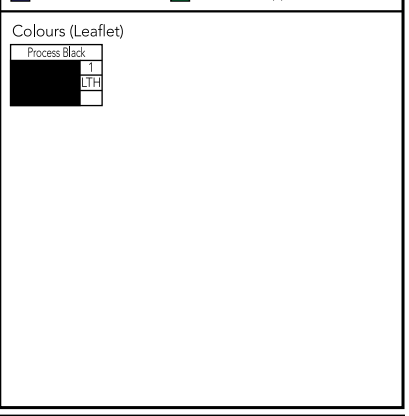
RB Artwork and Print Specification

Trident Reference No: RB426843
 ZEN Ref: **TR1909601**
 Action: **E**
 Brand: Gavison
 Adult: N/A
 Category: Double Action
 Segment Group: Sachets
 Segment: N/A
 Pack Size: 6x48x10ml
 Market/Country: Belgium
 Date: 03/07/20

RBH Contact: Nevin Kulu
Artwork Type: BW Commercial
 Component Code (if applicable): **3141164**
 2nd Component Code (if applicable): **N/A**
 Parent Technical Packaging Specification: D330519
 Finished Goods Code: **3131343**
 Supply Point: RB Hull
 3rd Party Code: N/A
 Pharmacode No/NE: N/A
 Edgemark Position: N/A

CAD Cam Ref: G-4th-D0320519-900x175mm
 Printer: Essentra Packaging (Bradford, UK)
 Substrate: Paper White

Technical & Non Printing Items
 Cutter Cutter 2 (if applicable)
 Guides Guides 2 (if applicable)



BARCODE INFO
 Barcode Type: DataMatrix
 Barcode Number: 3141164
 Magnification: N/A
 Truncated By: N/A
 Full Height: 6.1 mm
 Bar Height (Smallest Bar): N/A
 BWR: 0 microns
 Encoded Data: N/A



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 Kingwood Business Park, HJ8 7JF, 3AR, England
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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.

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

STUDIO USE ONLY Prabhu Kaman v2.0
 SimArt check results: G-2, O-4, R-0, - PK - 03/07/20 12:33:38

