

Bactiguard							23/2	GREEN LABEL
SHOP PACKET - EASW								
REFERENCE	BW4CG800	ODR. QTY	162	RS 2 +1 (QC TEST)	ISSUED DATE	04/02/2022		
ITEM CODE	BW010005	PACK SIZE	54/BOX	LOT NO.	B20415			
ITEM DESCRIPTION	Bactiguard Woundcare , Gel Spray (BOV) 100g	CUSTOMER	Bactiguard AB (Lifecyn)		MFG. DATE	04/02/2022		
		ODR. NO	B026		EXP. DATE	2023-08		
PREPARED BY	NAME : NUR SHAHIRA DATE : 04/02/2022	VERIFIED BY	NAME : RATNASEGARAN DATE : 04/02/2022		INT. ORDER	IO/CYN/060505/01		
UDI-DI NO. (1st Packaging) - Bottle/Box/Bag	N/A		UDI-DI NO. (2nd Packaging) - Carton	N/A				
UDI-PI NO. (1st Packaging) - Bottle/Box/Bag	N/A		UDI-PI NO. (2nd Packaging) - Carton	N/A				
PROCESS		INPUT BOTTLE	OUTPUT BOTTLE	REJECT	OPERATOR	IPOC APPROVAL	REMARKS	
STOCK SOLUTION PREPARATION								
TIME START : DATE : 23-01-22 TIME COMPLETE : DATE : 23-01-22		165	165	NIL	Malhaing (909) FARAH (1051)	Wah	2/2	
UDI PRINTING (Label/Box/Carton)					N/A		UDI NOT REQUIRED FOR THIS LOT	
TIME START : DATE : TIME COMPLETE : DATE :								
SOLUTION FILLING & CAPPING								
TIME START : DATE : 23-01-22 TIME COMPLETE : DATE : 23-01-22		165	165	NIL	Dewi (1126) SUSI (1125)	Roshmi 25/2/22	RID	
LABELLING								
TIME START : DATE : 23-01-22 TIME COMPLETE : DATE : 23-01-22		165	165	NIL	Ragunur (790)	Roshmi 12:00pm 25/2/22	ND	
PRINTING LOT NUMBER								
TIME START : DATE : 23-01-22 TIME COMPLETE : DATE : 23-01-22		165	165	NIL	Ragunur (790)	Roshmi 12:00 pm 25/2/22	ND	
CAP SEALING (Applicable for 100mL)					N/A			
TIME START : DATE : TIME COMPLETE : DATE :								
BOX PACKING & PRINTING					N/A			
TIME START : DATE : TIME COMPLETE : DATE :								
MANUAL UDI LABELLING					N/A		UDI NOT REQUIRED FOR THIS LOT	
TIME START : DATE : TIME COMPLETE : DATE :								
FINAL CONTROL								
TIME START : DATE : 23-01-22 TIME COMPLETE : DATE : 23-01-22		165	165	NIL	Ragunur (790)	Roshmi 12:00pm 25/2/22	ND	
CARTON PACK								
TIME START : DATE : 23-01-22 TIME COMPLETE : DATE : 23-01-22		3 ctn	3 ctn	NIL	Rabin (1008) Vister (1023)	Nurvin 25/2/22	Wah 25/02/22	
UDI LABELLING					N/A		UDI NOT REQUIRED FOR THIS LOT	
TIME START : DATE : TIME COMPLETE : DATE :								
QUANTITY PRODUCED :	165 btlr / cans		Checked by (PR), Signature : Name : Ratnasegaran Date : 25/2/22		Approved by (QA), Signature : Name : Rishanida Othman Date : 1/3/2022		Released by (QC), Signature : Name : MARTIN Designation : IPOC SUP Date : 26/2/22 Stamp : 	
QUANTITY FOR QC / RETAIN SAMPLE :	2 Bst / Btl		Remarks:					
SHIPMENT QUANTITY PCS / CTNS :	162 cans / 7ctns							
FINAL SHIPMENT DATE :								
COMPLETE / PARTIAL :	COMPLETE							

VIGILENZ®		QC IN-PROCESS INSPECTION RECORD – HYDROCYN aqua®		Doc. No	QC-IP006
		GEL SPRAY (BOV)		Rev.	00

Reference / Lot No.	BW4CG800 / B20415
Order Qty.	162

A. Before Filling

Batch No.	Container No.	pH (9.00 – 10.50)	FAC (100 – 200 ppm)	Viscosity (8,000 – 10,000 cps)		Gel is Clear and Free from Contamination	Test Disposition (PASS / FAIL)
		Instrument No.: QC-78 Calibration due date: 14/05/2022	Instrument No.: 482014 Calibration due date: N/A	Instrument No.: QC-96 Calibration due date: 01/07/2022			
GB23022208	G 8	9.93	comply	9743	✓	pass	
GB23022215	G 15	9.98	comply	9220	✓	pass	
GB23022216	G 16	9.98	comply	9220	✓	pass	
		NA					

B. Gassing Process

Sampling / Frequency	Pressure (50g canister: 0.7-0.9 mPa/ 100g canister: 0.7-0.9 mPa)					Test Disposition (PASS / FAIL)
	Instrument No.: Q1- 180					
	Calibration due date: 16/2/2025					
	1	2	3	4	5	
5/5	0.9 mpa	0.9 mpa	0.9 mpa	0.9 mpa	0.9 mpa	pass
1/5	0.9 mpa	0.9 mpa	0.9 mpa	0.8 mpa	0.8 mpa	pass
2/5	0.8 mpa	0.8 mpa	0.9 mpa	0.9 mpa	0.9 mpa	pass
3/5	0.9 mpa	0.9 mpa	0.8 mpa	0.9 mpa	0.9 mpa	pass
4/5	0.9 mpa	0.9 mpa	0.8 mpa	0.9 mpa	0.8 mpa	pass
5/5	0.8 mpa	0.9 mpa	0.9 mpa	0.8 mpa	0.9 mpa	pass

VIGILENZ®	QC IN-PROCESS INSPECTION RECORD – HYDROCYN aqua®		Doc. No	QC-IP006
	GEL SPRAY (BOV)		Rev.	00

C. Crimping Process

Sampling / Frequency	Crimp width and depth (mm) – 50g / 100g										Test Disposition (PASS / FAIL)
	Depth Specifications: ≥ 5.1 mm					Width Specifications: ≥ 27.1 mm					
	Instrument No.: Calibration due date:					Instrument No.: Calibration due date:					
	1	2	3	4	5	1	2	3	4	5	
5/5	5.2 mm	5.2 mm	5.3 mm	5.1 mm	5.2 mm	27.6 mm	27.9 mm	27.8 mm	27.5 mm	27.9 mm	pass
1/5	5.2 mm	5.2 mm	5.3 mm	5.2 mm	5.3 mm	27.9 mm	27.6 mm	27.5 mm	27.6 mm	27.8 mm	pass
2/5	5.3 mm	5.3 mm	5.2 mm	5.2 mm	5.2 mm	27.8 mm	27.7 mm	27.7 mm	27.6 mm	27.1 mm	pass
3/5	5.2 mm	5.2 mm	5.2 mm	5.3 mm	5.2 mm	27.5 mm	27.7 mm	27.9 mm	27.5 mm	27.6 mm	pass
4/5	5.2 mm	5.2 mm	5.3 mm	5.3 mm	5.2 mm	27.6 mm	27.9 mm	27.8 mm	27.8 mm	27.6 mm	pass
5/5	5.1 mm	5.2 mm	5.3 mm	5.3 mm	5.3 mm	27.6 mm	27.5 mm	27.1 mm	27.6 mm	27.7 mm	pass

D. Filling Process

Weight Specifications: 50g : 76.0g – 83.0g
100g: 139.0 – 154.0g

Sampling / Frequency	Weight of Sample (g)					Test Disposition (PASS / FAIL)
	Instrument No.: WB-01					
	Calibration due date: 5/5/2022					
	1	2	3	4	5	
5/5	152.9 g	153.2 g	153.2 g	151.0 g	152.1 g	pass
1/5	152.9 g	152.1 g	152.5 g	144.7 g	148.9 g	pass
2/5	149.5 g	149.5 g	149.7 g	148.7 g	144.9 g	pass
3/5	149.3 g	148.7 g	144.9 g	148.2 g	151.2 g	pass
4/5	144.7 g	149.2 g	152.1 g	152.7 g	149.5 g	pass
5/5	149.5 g	148.3 g	152.3 g	150.3 g	148.8 g	pass
E. Capping Process						

E. Capping Process

VIGILENZ [®]	QC IN-PROCESS INSPECTION RECORD – HYDROCYN aqua [®] GEL SPRAY (BOV)		Doc. No	QC-IP006
			Rev.	00

Sampling / Frequency	Actuators are properly fixed onto the canister	Functionality of actuator	Caps are properly fit onto the canister	Test Disposition (PASS / FAIL)
5/5	✓	✓	✓	pass
1/5	✓	✓	✓	pass
2/5	✓	✓	✓	pass
3/5	✓	✓	✓	pass
4/5	✓	✓	✓	pass
5/5	✓	✓	✓	pass

F. Labelling & Printing Process

Sampling / Frequency	Print Information must be Clear / Legible and Conforms to Specifications as Stated in Approved Artwork	Ref No., Lot No. & Expiry Date Corresponds to Shop Packet and Approved Artwork	Correct Label Position	Correct Printing Position	Test Disposition (PASS / FAIL)
5/5	✓	✓	✓	✓	pass
1/5	✓	✓	✓	✓	pass
2/5	✓	✓	✓	✓	pass
3/5	✓	✓	✓	✓	pass
4/5	✓	✓	✓	✓	pass
5/5	✓	✓	✓	✓	pass

G. Attachment (Label)

7 333333 0201667

BACTIGUARD
WOUND CARE GEL SPRAY

Μία διαγνής άυσηρη
υδρογέλη που βοηθά στη
διατήρηση ενός υγρού
περιβάλλοντος πλήγας και
υποστηρίζει την επουλωση
τους. Η γέλη αυξάνει την
υγρασία στην πληγή και
βοηθά στη διαδικασία
επούλωσης, ειδικά σε χηρές
πληγές. Τα συστατικά της
υδρογέλης αναστέλλουν
οποιαδήποτε ανάπτυξη
βακτηρίων εντός αυτής και
τη διατηρούν στο τραύμα
μετά την εφαρμογή.



Bactiguard[®]

B20415
2023-08

WOUND CARE

Καταπραϋντική & Βακτηριοστατική δράση

Εκ νέφρωμα Γέλης

100 g

ΠΡΟΣΟΧΗ: Περιεχόμενο υπό πίεση. Μην ρίψετε ή και μην πετάτε τη συσκευασία στη φωτιά ακόμη και όταν είναι άδεια. Να φυλάσσεται μακριά από τα παιδιά.

Φυλάσσετε σε δροσερό και ξηρό μέρος σε θερμοκρασία δωματίου. Μην εκθέτετε το προϊόν σε υψηλή θερμοκρασία ή σε άμεσο ηλιακό φως. Μπορεί να εξωτερικιστεί χρήση, ενημερώστε τον επαγγελματία υγείας σας σε περίπτωση ανεπιθύμητων ενεργειών.

ΣΥΣΤΑΤΙΚΑ Κακαβαμένο ύδωρ, Υποχλωριώδες νάτριο (0,05%), Χλωριούχο Νάτριο και Λιθο-Μανγήσιο-Νάτριο Πυρίτικο.

Διασυνδέσεις:

- REF → REFERENCE
- LOT → LOT/BATCH NO.
- EXP → EXPIRATION DATE

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
Όροι Προστασίας Εξοπλισμού: 130621/23-17-2021.

22.5.50

F. Conclusion

Overall in-process inspection: ~~PASS~~/FAIL

Inspected by : Wach
Name : Wach Wach
Date : 25.2.22

Title: FINAL CONTROL TEST REPORT – HYDROCYN aqua® GEL SPRAY (BOV)		 Bactiguard	
Document type: FORM	Doc Id: QC-FC009-01	Issue Date: 15/11/2021	Page: 1(1)

REF : Bwy4980-0 QTY PRODUCED (pcs) : 165

LOT NO : B20415 RETAIN SAMPLE QTY (pcs) : 2

No.	Inspection Criteria	Sampling Details	Sample size	AQL		Results		Status (Pass / Fail)
				Accept	Reject	Accept	Reject	
1.	Legible and correct printing of label.	65, 0.15	80	0	1	80	0	pass
2.	Free from contamination, deformed or damage on packaging.	65, 0.15	80	0	1	80	0	pass

Instrument No: <u>QC 130</u>		Pressure (50g canister: 0.7-0.9 mPa/ 100g canister: 0.7-0.9 mPa)		Test Disposition (PASS / FAIL)
Sample 1		Calibration due date: <u>16/02/2026</u>		
<u>0.8 mpa</u>		Sample 2 <u>0.9 mpa</u>		

REMARKS: N/A

Inspected By :	<u>Pelay</u>	Approved By :	<u>[Signature]</u>
Name :	<u>PESHNE</u>	Name :	<u>MARTIN</u>
Date :	<u>25/02/22</u>	Date :	<u>28/02/2022</u>

DATE : 09/02/2022

REF : BW4CG800

LOT NO. : B20415


SHOP PACKET QTY (pcs) : 162


CUSTOMER : BACTIGUARD AB (LIFECYN)


LO NO. : IO/CYN/060505/01


RS 3

NO.	SYSTEM CODE	ITEM DESCRIPTION 1	DESCRIPTION 2	LOT NO.	UOM	QUANTITY (pcs)		RECEIVED BY
						REQUIRED	ISSUED	
1	P0100723	Aluminium can (Size 4.5x150mm)	BOV: 100ml; Capacity: 150ml	A02020401	pcs	165	165	1 Canyana
2	P0100344	Plastic Actuator (EVER BRIGHT)	0.46mm (Orifice)	H08350601	pcs	165	165	1 Canyana
3	P0100347	Plastic Cap (White Color)	Diameter: 3.5mm	HW292.10701	pcs	165	165	1 Canyana
4	C0100026	RHEOLOGICAL ADDITIVE (SUPBENT MP)	-	H080210801	gm	800	800	1 Canyana
5	C0100048	Sodium Hypochloride, 10% Available Chlorine	0	C023210701	ml	200	200	1 Canyana
6	C0100024	Pure Dry Vacuum Salt (25kg)	-	C021210601	gm	20	20	1 Canyana
7		STOCK SOLUTION		GB23022208 GB23022215 GB23022216	ltr	20	20	1 Canyana

(2) PRODUCT PACKAGING					
NO	SYSTEM CODE	ITEM DESCRIPTION 1	LOT NO.	QTY REQUIRED (pcs)	RECEIVED BY
1	P0100898	LBWC-014-GR-R0 (100G - BOV- GREECE), VIGILENZ0134; 135MM X 115MM; IN ROLL, GLOSS WHITE BOPP, 4C + EYEMARK	LG02220201	166	
2		#N/A			
3		#N/A			
4		#N/A			
5		#N/A			
6		#N/A			
7		#N/A			

(3) OVER WRAPPING AND CARTON PACK					
NO	SYSTEM CODE	ITEM DESCRIPTION 1	LOT NO.	QTY REQUIRED (pcs)	RECEIVED BY
1	P0100679	500ml Hydrocort Aqua carton -469L X 315W X 219H (BAF)	H164220101	2	
2	P0100692	Aerosol Gel Nesting set-Long 5pcs & Short 8pcs - 456(L)x110MM, B/Q-T150/T150 BF	H079200402	2	
3		#N/A			

(4) SPECIAL REQUIREMENT					
NO	SYSTEM CODE	ITEM DESCRIPTION 1	LOT NO.	QTY REQUIRED (pcs)	RECEIVED BY
1	P0100324	"SAMPLE NOT FOR SALE" Sticker - Size: 35mm x 18mm, Material: Transparent PE, Colour: Red (2 layers)			
2		#N/A			

Title: PRODUCT RELEASE TEST REPORT – HYDROCYN aqua® GEL SPRAY (BOV)		 Bactiguard	
Document type: FORM	Doc Id: QC-PC011-01	Issue Date: 15/11/2021	Page: 1(1)

Description	Bactiguard wound care, Gel spray (BOV) 100g.	Reference No.	BW410000	Date of Inspection	25/02/2022
		Lot No.	B20415	Sample Size	16H x 100g

Packing Integrity (Visual Inspection)			Chemical Testing		Test Disposition
Correct and Legible Printing of Label	Free from Contamination / Deformed / Damaged	Proper Crimping and Capping	Ability to Dispense	pH (9.00 – 10.50) Instrument No.: Q1-78 Calibration due date: 12/03/2022	
✓	✓	✓	✓	9.76	comply
					pass

✓ = Pass X = Fail

REMARKS: N/A

CONCLUSION:

<input checked="" type="checkbox"/>	RELEASE
<input type="checkbox"/>	ON-HOLD

Inspected By : Pooj
 Name : POHNE
 Date : 25/02/2022

Approved By : [Signature]
 Name : AARTINI
 Date : 25/2/2022

