,urw	0.						
					PARTIAL	: COMPLETE	COMPLETE/ PARTIAL
OF MOS	V3508						EINAL SHIPMENT DATE
repo	Stamp:		Mind Name	Date: 7.10	OH+	9 797 :	ься / clas ehibment блумііту
906 2891	Signature: — Name: Man Nam	Sunt.	The state of the s	77-7 [49 14500	BETAIN SAMPLE
(00)	Released by (oved by (QA),	Appra	Checked by (PF	0119	591	QUANTITY PRODUCED
FOR THIS LOT		V/N					DATE : DATE :
UDI NOT REQUIRED	- lefe					72 + 70 62	TIME START: DATE:
also HARYOLS	e work by	(1501) (1501) (2501) 115V4	110	8 ctn	35/19	26-120-21 26-120-21	LIME COMBLETE: #WATES TART: CARTON PACK
44	ule/se wo st.b	(1801)	lin	591	591	2 - 2 0 - 3 5 2 - 2 0 - 3 5 2 - 2 0 - 3 5 2 - 2 0 - 3 5	FINAL CONTROL TIME START: DATE: TIME COMPLETE:
UDI NOT REQUIRED		V/N	-				TIME START: DATE: TIME COMPLETE:
	*	Ur					WYARY ADI EYBETTING DYLE: DYLE: DYLE:
							LIME START : BOX PACKING & PRINTING DATE :
	,		1:0	531	571	(Jm001)	CAP SEALING (Applicable for TIME START: DATE: JAME COMPLETE:
dN	11/1/58 4008 b	(1021) Edidh	TIN	591	591	T Z - Z 0 - S Z mb os : b T Z - L 0 - S Z mb SI : b	PRIVING LOT NUMBER TIME START: DATE: TIME COMPLETE: DATE:
uN	erfefer indest	(1501) (1501)	NIC	931	591	TC-70-57 mbos:b ct-10-57 mb s1:b	LABELLING TIME START: DATE: DATE: DATE:
Con paper Com paper My Country on the Country of the Country on the Country on the Country on the Country of th	End	Bushim, (1117) Dew (126)	.42	991	5.9)	14-02-22 14-02-22 2:19 by	TIME START: DATE: TIME COMPLETE: DATE:
UDI NOT REQUIRED FOR THIS LOT	4	V/N					TIME START: DATE: DATE: DATE:
the	ут	ELG (425)	71 N	<u> </u>	991	25-30-81 mp 21:01 pmp 40:01	CDI BRINTING (T*P*\B**C** DATE: DATE: IMPE START: IMPE START: STOCK SOFFITION PREPAR
BEWARKS	APPROVAL	ОРЕВЛТОВ	BETECL	OUTPUT	BOLLE		PROCE
	V/N		UDI-PI NO. (2nd Packaging) - Carton		V/N		UDI-PI NO. (1st Packaging) - Bottle/Box/Bag
	V/N		UDI-DI NO. (2nd Packaging) - Carton		V/N		UDI-DI NO. (1st Packaging) - Bottle/Box/Bag
10/S0\$090/NAD/OI	ил. окрек	BAN AOS	DVLE: 64/05/2022	AEBILIED BA		DATE: 04/02/2022	ьчеьчиер вл
2023-08 202/202/20	MFG, DATE		Bactiguard AB (Lifecyn)	ODE NO	g001 (VOB) 100g	Bactiguard Woundcare, Gel S	LLEW DESCRIPTION
B20410	LOT NO.	,	XOB/bS	DVCK SISE	1 1 1	BM010002	LLEW CODE
04/02/2022	ISSUED DATE	RS 2 +1 (QC TEST)	162 - EWO W	ODE OLY		BM4CC800	REFERENCE
DARPA TO THE PARTY			MSV4	Ed/15 vd dOH5			p.ienSpoes

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SIKE ECE

	Doc. No. PR-HR001	Rev. 04
	HYDROCYN agua® GEL - RECORDS OF PREPARATION	
@	VIGIT FNZ	

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									Ge	_			+				
							Prenare	By	F19 (432)	١							
				1				Time	End 10:12					W ₁₂			
								- 1	10:08		1-0						
ent ID	HSM-01	20.0 - 20.1	800 ± 1	200.0 ± 0.5	20.0 ± 0.1		PDV Salt	Amount (g)		*					-		
Equipment ID	0C-56	3.0 - 3.1	120 ± 1	30.0 ± 0.05	3.0 ± 0.1			Speed (rnm)	1500			0.					
			-	1				Fnd	80:01		8				1 1		
		No.	Silicate (g)	Sodium Hyphochlorite (ml)		opinol louid		Start	10:01								
		er (L)	nesium Sodiun	ochlorite (ml)		Codium Hynochlouite	Soundin rry	Amount (ml)	20 ml 10:07						AN		
		Purified Wat	Lithium Mag	Sodium Hyph	PDV Salt (g)		Const	Speed (rpm)	1500								
							Time	End	10:07							*	-
						um Sodium Si	T	Start	40:01								
						Lithium Magnesium Sodium Silicate	0	Amount (g)	8008								
		1				Lit	Speed	(rpm)	1500								
	1.00.0	1000					Purified	Water (L)	701								
	10	18/03/1033					Edu	e e	\$8180333 \$818033348M-01								
							Batch No.		04818033 04818033	_				*			
1.5		Date					No.		_								

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QC IN-PROCESS INSPECTION RECORD – HYDROCYN aqua® GEL SPRAY (BOV)

Doc. No	QC-IP006
Rev.	00

Reference / Lot No. Burycongeo / Booylo Order Qty. 160

A. Before Filling

Test Disposition	(PASS/FAIL)	pa8\$	pues	
Gel is Clear and Free from	Contamination	7	`	
Viscosity (8,000 – 10,000 cps)	Instrument No.: QC-96 Calibration due date: 0/07/1033	688b	9589	
FAC (100 - 200 ppm)	10c 78 Instrument No.: 480024 Calibration due date: 10/18	Compiy	comply	WD WD
pH (9.00-10.50)	Instrument No.: $0 < 78$ Calibration due date: $12/03/1093$	09.60	9.60	
Container No.		CH3	614	
Batch No.		G1818022203	G18180 33204	

B. Gassing Process

(50g canister: 0.7-0.9 mPa/ 100g canister: 0.7-0.9 mPa) Test Disposition	Calibration due date: 16/03 /1038 (PASS / FAIL)	3 4 5	0.9 mpg por 9.0 mpg por 9.0	0.9 mpg 0.8 mpg 0.8 mpg 0.9		808 Jupy 808 pipg 0.8 mpy pass	0.8 hpg 0.9 hpg 0.8 hpg pass	
(50g canister: 0.7-0.9 m		2	pgm 8.0	0.8 mpg	of mpg	hdw 80	bdy b.o	
	Instrument No.: Qc- /30	1	6.8 mpg	0.0 mpa	6.0 mpg	0.8 Mpg	0.7 mpg	
Sampling/	Frequency		5/5	1/5	5/6	3/5	4/5	

FNZ	
\succeq	

QC IN-PROCESS INSPECTION RECORD – HYDROCYN aqua® GEL SPRAY (BOV)

 Doc. No
 QC-IP006

 Rev.
 00

C. Crimping Process

D. Filling Process

Weight Specifications:

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

145.0 9 140.5 9 140.5 9 145.0 9 144.8 9 144.5 9 144.5 9			Weight of Sample (g)			
145.79 146.0 9 147.5 9 148.8 9 148.8 9 148.8 9 148.8 9 148.8 9 148.8 9 148.8 9 148.8 9 148.8 9 148.8 9 148.8 9 148.8 9	Instrument No.:	70-WB-01	Calibration due da	ite: 16/01/2019		Test Disposition
148.89 144.8 9 140.5 9 140.5 9 140.5 9 140.5 9 140.5 9 140.6 9 140.6 9 140.9 9 140.8 9 140.5 9 140.8 9 140.5 9 140.5 9 140.8 9 140.5 9	1	7	8	4	v	(PASS / FAIL)
143.8 9 144.8 9 140.5 9 140.5 9 140.5 9 140.5 9 144.5 9 145.5 9 144.5 9 145.5	140.00	1117.74			9	
148.8 g 144.5 g 144.6 g 144.6 g 144.9 g 144.5 g 144.5 g 144.5 g 144.5 g 144.5 g 144.8 g 148.8 g 144.5 g 148.8 g 148.8 g 144.5 g 148.8	6 8 11 -	143 19	144.8 9	143.3 9	INDE 9	1000
143.3 9 144.3 9 148.8 9 148.8 9 148.5	149.3 8	100.00	2 / 175		1903	1983
143.3 9 141.7 9 145.0 9 143.3 9 141.5 9 144.5 9 144.5 9 144.5 9 144.5 9 146.5 9	9	6 221	6 5.161	143.0 3	143.9 9	pass
148.8 g 144.5 g 149.8 g 144.5 g	6 6.661	143.3 9	£.EM!	0 000		
143.5 g 144.5 g 144.8 g 144.5 g 144.5 g 144.5 g 144.5 g	144.29	,	6 1 161	6 0.541	143.0	pass
147.5 g 147.3 g 147.3 g 149.3 g	0011	148.3 9	143.3 9	149.89	1111111	, , , ,
6 c. 6 1. 4. 6 1. 4. 6 8. 841	144.3 9	147.5 9	D 1.177	2 1 1000	2 2 2	(7055
148.8 y	100.8 B	A 0.000	60111	6 4. 141	6.641	hank
	6 661	68.841	6 7-1111	6 11.11.11		(2000)

ILCII ENI7®		QC IN-PROCESS INSPECTION RECORD – HYDROCYN aqua®		Doc. No	QC-IP006
VIGILI		GEL SPRAY (BOV)		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	7	2	7	*	2 045
1/5	٤	7	\$		Shod
0/15	7	>	2		5800
3/5	>	2	5		Spod
4/5	7	2	S		Spd
34	7	7	7		pass

F. Labelling & Printing Process

Test Disposition (PASS / FAIL)	pass	sppd 1	pacs	pags	5500	buss ,
Correct Printing Position	5	7	>		1	`
Correct Label Position	2	7	2	7	>	7
Ref No., Lot No. & Expiry Date Corresponds to Shop Packet and Approved Artwork	7	2	7	٤	2)
Print Information must be Clear / Legible and Conforms to Specifications as Stated in Approved Artwork	1	7	2	2	2	7
Sampling / Frequency	3/5	1/5	2/5	3/5	4/15	345

对 十四周座 QC-IP006 00 Doc. No Rev. Καθαρίστε το τραύμα πριν την εφαρμογή την θορογέλης Ψέκαστε ανυεχόμενα την υδρογέλης στο τραύμα, διατηρώντας απόσταση 10-15 εκατοστών από το σημείο καλύψετ με καταληληλη γάζα τραυμάταν λοησμοποιηστε την οδρογέλη μετάξε των Αρισμοποιηστών των γαζών για να διατηρήσετε σλάχων των γαζών για να διατηρήσετε ση βέπτοτη υφοσιρέση της. Η υδρογέλη βιστορίσε την αφασιρέση της. Η υδρογέλη μπορε να χρησμοποιηθέι ως πραγοντας απομάκουνσης εάνε έναι απορατίτητο. Συμβουλέστετε γιατρό εάν απατείται. Για την ενυδάπωση και τον καθαρισμό σε οξέα και χρόνια τραύματα καθαρισμό σε οξέα και χρόνια τραύματα διαύς σε έλκη σταδίου Ι-Ιν, φλεβικά & διαβητικά έλκη, χειρουμργικά τραύματα, εγκαύματα (του - Σου βαθησύ) και έλκη καττάκλισης. QC IN-PROCESS INSPECTION RECORD - HYDROCYN aqua® ОДНГІЕЗ ХРНІНІ **WOUND CARE** GEL SPRAY (BOV) Βακτηριοστατική δράση Καταπραϋντική & bactiguard 100 g Μία διαυγής αμορφη υδοργέλη που βοηθα στη διατήρηση ενός υγρού περίβαλλοντος πληγιών και πους. Η γέλη αυζάνει την υρασία στην πληγή και βοηθά στη διαθρικαία επουλωσης, ειδικά σε ξηρές πληγές, Τα συστατικά της ποιοιάδηποτε αγάπτυξη βαςπηρών στο γρασμα μετα την εφαρμογή. **WOUND CARE GEL SPRAY** 820.4 2023-08 C € 2292 REF LOT

F. Conclusion

Overall in-process inspection: PASS / FAIL

Inspected by: And

Name

VOCHNI

Date

	AI (BOV)	Sactiguard.	
Document type: FORM	Doc Id: QC-FC009-01	Issue Date: 15/11/2021	Page: 1(1)
REF : Bwycysoo	QTY PRODUCED (pcs)		, , , , , , , , , , , , , , , , , , , ,

Z	Inspection Criteria	Sampling	0 0 0	, A(AQL	Res	Results	Status
		Details	Sample Size	Accept	Reject	Accept	Reject	(Pass / Fail)
1.	Legible and correct printing of label.	83,0.15	28	0	t.	86	0	108
2.	Free from contamination, deformed or damage on packaging.	Sy. 0.15	80	0	1	8	0	Janes

	Tact Dienocition	(PASS / FAIL)		8300
Pressure	(50g canister: 0.7-0.9 mPa/ 100g canister: 0.7-0.9 mPa)	Calibration due date: 16/3/ 1033	Sample 2	by w bo
Pre	(50g canister: 0.7-0.9 mPa	Instrument No: (8 C- 130) Cs	Sample 1	6 dw 6.0

REMARKS:

Inspected By

Name Date

Approved By : 24

: 26/ y 2022 MARTHI

Name Date

90 Doc. No. Rev. RAW MATERIAL LOADING FORM (RMLF) SHOP PACKET QTY (pcs) CUSTOMER LO NO. BW4CG800 09/02/2022 B20410 VIGILENZ® LOT NO. DATE REF

: BACTIGUARD AB (LIFECYN) IOACYMAGGGGRAI	RS	е п
	162 BACTIGUARD AB (LIFECYN) 10/CYN/060505/01	

	0.67	164	971	ina	3	9	ą	and
a a a a a a a a a a a a a a a a a a a	KECEIVED BY	tamp(no),	andmo	icinjana	Kaujano	Langua	oundand,	imphis ;
	CONSUMPTION	1	J	J				1
	CONSU	185	591	165	800	200	20	2.6
QUANTITY (pcs)	ISSUED	165	591	165	800	200	20	20
	Parties in the second						*	
	REQUIRED	165	165	165	800	200	20	20
MOIL		bcs	bcs	pcs	gm	П	grm	뉨
LOTINO		A020200401	H08350601	HW29210701	H080210801	C023210701	C021210601	
DFSCRIPTION 2	The state of the s	BOV: 100ml; Capacity: 150ml	0.46mm (Orifice)	Diameter. 35mm		0		
ITEM DESCRIPTION I		Aluminium can (Size:45x150mm)	Plastic Actuator (EVER BRIGHT)	Plastic Cap (White Color)	RHEOLOGICAL ADDITIVE (SUPBENT MP)	Sodium Hypochloride, 10% Available Chlorine	Pure Dry Vacuum Salt (25kg)	STOCK SOLUTION
SYSTEM CODE		P0100723	P0100344	P0100347	C0100026	C0100048	C0100024	
NO.		-	2	3	4	\$	9	7

	LOT NO.	H164220101	H079200402			LOT NO.		
(3) OVER WRAPPING AND CARTON PACK	ITEM DESCRIPTION 1	500mi Hydrocyn Aqua carton 469L X 315W X 219H (BAF)	Aerosol Gel Nesting set-Long 5pss & Short 8pcs - 456(L)x110MM, B/Q:T150/T150 BF	#N/A	MENT	ITEM DESCRIPTION 1	"SAMPLE NOT FOR SALE" Sticker - Size: 35mm x 18mm, Material: Transparent PE, Colour: Red (2 layers)	#N/A
ER WRAPPING A	SYSTEM CODE	P0100679	P0100692		(4) SPECIAL REQUIREMENT	SYSTEM CODE	P0100324	12
(3) OV	ON	1	2	3	(4) SPI	ON	1	2
	RECEIVED BY	, Consens						
	QTY REQUIRED (pcs)	166				*		
	LOT NO.	LG02220201						
(2) PRODUCT PACKAGING	ITEM DESCRIPTION 1	LBWC-014-GR-R0 (100G - BOV- GREECE), VIGILENZ0134; 135MM X 115MM, IN ROLL, GLOSS WHITE BOPP; 4C + EYEMARK	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
PRODUCT P	SYSTEM CODE	P0100898						
(2)	ON	-	2	3	4	80	9	7

NO SYSTEM CODE			3000 H 1000		
	CODE	ITEM DESCRIPTION 1	LOTNO.	OTY REQUIRED (pcs)	RECEIVED BY
P0100679	679	500ml Hydrocyn Aqua carton 469L X 315W X 219H (BAF)	H164220101	2	noly
2 P0100692	692	Aerosol Gel Nesting set-Long 5 pcs & Short 8 pcs - 456(L)x110MM, B/Q:T150/T150 BF	H079200402	2	neolen
м		#N/A			
(4) SPECIAL REQUIREMENT	QUIRE	MENT			
NO SYSTEM CODE	CODE	ITEM DESCRIPTION 1	LOT NO.	QTY REQUIRED (pcs)	RECEIVED BY
1 P0100324	324	"SAMPLE NOT FOR SALE" Sticker - Size: 35mm x 18mm, Material: Transparent PE, Colour. Red (2 layers)		NA -	
2		#N/A			

VERIFIED BY (PR) Signature :

ISSUED BY (MM):

Signature: Name : 448

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

		And the second second second second					
Decorintion	packguard wo	woundcare	164	Reference No.	B w469,800	Date of Inspection	25/3/1032
nondinger	Opray (BOY)	. 6 001		Lot No.	B20410	Sample Size	161/ X100g

Test Disposition	PASS / FAIL	sond
Chemical Testing	pH (9.00 – 10.50) (100 – 200 ppm) (100 – 201 ppm) Instrument No.: $\&C-7\%$ Instrument No.: $\psi\&vouy$ Calibration due date: $(2/0.8)/20.92$ date: λ/ϕ	Kiduo
Chemica	pH FAC $(9.00-10.50)$ $(100-200 \text{ ppm})$ Instrument No.: & (2.78) Instrument No.: (4.78) Calibration due date: (2.78) date: (2.78) date: (2.78)	69:6
*	Ability to Dispense	7
ial Inspection)	Proper Crimping and Capping	7
Packing Integrity (Visual Inspection)	Free from Contamination / Deformed / Damaged	`
	Correct and Legible Printing of Label	>

 $\sqrt{ = \text{Pass}} \quad X = \text{Fail}$

REMARKS:

MID

RELEASE ON-HOLD

CONCLUSION:

ROSHINE

Name

Date

Inspected By

25/03/1038

Approved By

Name

Date

MAVZTINI

2022