PARTIAL

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PR-HR001	04								Checked	By	Sie								
Doc No								4	Prenared	By	Malheng Faratt			- 4					
						>				ne End	~						=		*
										Time						131			
	N		ent ID	HSM-01	20.0 - 20.1	800 ± 1	200.0 ± 0.5	20.0 ± 0.1	PDV Salt	Amount (g)	bor								
4.	HYDROCYN aqua® GEL - RECORDS OF PREPARATION		Equipment ID	0C-56	3.0 - 3.1	120 ± 1	30.0 ± 0.05	3.0 ± 0.1		Speed (rom)	1500								
	S OF PRE						***			Time	12144					-			
	ECORD					Silicate (g)			pochlorite	Ctart	וביואו		=						
	GEL-R				(T)	esium Sodiun	chlorite (ml)		Sodium Hypochlorite	Amount (ml)	2002				NN				
	/N aqua®				Purified Water (L)	Lithium Magn	Sodium Hypho	PDV Salt (g)		Speed	1500								
	YDROCY								cate	Time	12144							`	
	H								m Sodium Sili	Tir	15144			***					
									Lithium Magnesium Sodium Silicate	Amount (g)	6008								
									Lit	Speed	1500								
	®	1			£606	5				Purified Water (L)	201								
	VIGIT FN7®				ceoel 60/ p1					Equipment ID	9823022 6823022 HSm-01								
	VIC	710								Batch No.	GB234322 CB236322 CB236322 CB236322	ė.							
					Date					No.									

VIGILENZ®

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

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Reference / Lot No.	BW4C9800 /	Booyis
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	Test Disposition
		Instrument No.: $\&\ell$ - 7 8 Calibration due date:	Instrument No.: 480019 Instrument No.: $80-96$ Calibration due date: $0/0910039$	Instrument No.: $\Omega(-q \xi)$ Calibration due date: $O(p \xi)$	Contamination	(PASS / FAIL)
GB 23022208	\forall \tag{7}	9.43	comply	9743	7	5600
GB230222 15	G1 15	9.48	comply	9250	7	Stoo
GB13022216	916	9.48	comply	9220	7	Stood
		N/4		American consequence of the second se		

B. Gassing Process

Sampling /			(50g c:	anister: 0.7-	Pressure -0.9 mPa/ 100g	e g canister	Pressure (50g canister: 0.7-0.9 mPa/ 100g canister: 0.7-0.9 mPa)				Test Disposition
Frequency	Instrument N	Instrument No.: Qc 180			C	Calibration due date:		16/3/2025			(PASS/FAIL)
			2		3		4		S		
5/5	0	Mpa	0.0	mpa	0.0	MPa	6.0	Mpa	6.0	Mpar	poegs
S	6.0	Mym	6.9	mpa	0.0	mpa	8.0	mou	8.0	mpa	8600
S/s	. ∞ . ∞	Mpc	- 80-0	mpa	6.0	mpa	6-0	mpa	6.0	mpa	8500
3/5	6.0	MOG	6-0	mon	0.8	nga	6.9	MA	6.0	MDG	6008
1/2	6.0	mpa	6.0	mpa	⊗ ∞	mpa	0.9	ndu	0-8	Mount	8500
5/2	800	mpa	0.0	mod	6.0	MPa	× 0	MON	0.0	MOU	nall

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

 Doc. No
 QC-IP006

 Rev.
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C. Crimping Process

							Cr	imp w	vidth a	nd de	Crimp width and depth (mm) – $50g/100g$	n) – 5	0g / 10	og .						-	
Sampling/	e ^r		Depth	h Spe	Depth Specifications: ≥ 5.1 mm	su:	5.1 m	ш					Wid	th Spe	cificati	ons:	Width Specifications: ≥ 27.1 mm	um			Test
Frequency	Instrument No.: Calibration due date:	nt No on due	: date:								Instrument No.: Calibration due	nent N ation d	Instrument No.: Calibration due date:								(PASS / FAIL)
	_		2		3		4		S		1		2		3		4		w		
3/5	5.2 mm 5.2 mm 5.3 mm 5.1	m	5.7	n n	5.3	m		mm	5.2	mm	27.6	MM	57.9	Min	8.44	2	mm 8-75 mm 8-75 mm 9-75 mm 9-75 mm 6-8-75 mm	2	27.9	2	976
40	5.3 MM 5.3 MM 5.3 MM 5.3	Mu	5.0	mm	5-3	and		mm 5.3	5.3	WW	27.9	um	27.6	mm	27.5	Man	27.9 mm 27.6 mm 27.6 mm 27.6 mm		27.8	w cu	33%
5	5.3 MM 5.3 MM 5.3 MM 5.3	Mu	5.3	MM	5.2	du		und	my S.2		27.8	m	27.7	mm	7 7	um	MM 1. ECMM 2). ECMM T. FCMM T. FCMM 8. FCMM	mu	24.1	2	2000
5	5.2 mm 5.2 mm 5.3 mm 5.3	when	5.7	mm	5-2 /	cum		MM	C-8 MM		27.5	mm	7.7.T	mm	27-9	mm	MEN 3.FC mm 2.FC mm P.FC mm T.FC mm 2.FC mm	mu	27.6	May	ONER
4/15	5.2 MM 5.3 MM 5.3 MM 5.3	Mu	5.2	wh	5-3	ww	- 1	UW	MM 5-2		27.6	MM	57.9	mm	27.8	mm	MM 376 MM 8.FE MM 8.FC MM P.FC MM 3.76 MM	MW	27.6	mm	2008
5/5	5.1 MM 5.3 MM 5.3 MM 5.3	m	5.2	Cam	5.3	Mul		mm	5.2	mm	O II C	S S	27.0		27.1	2000	THE WAS TITLE MAY DIE ON DIE O	mm	FEC	3	

D. Filling Process

Weight Specifications:

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

		Weight of Sample (g)	(g)		
Instrument No.: wg -01	10-6	Calibration due	Calibration due date: '5/5/ 2033		Test Disposition
-	2	3	4	v	(FASS / FAIL)
65.9.9	153-2 9	153.2 3	151.0 3	152.1 9	0000
152-9 9	152.1 9	152.5 9	144.7 9	6 6-841	100 d
149.5 g	149.5 9	149.7 g	148-7 3	144.9	00%
149.3 9	148-7 9	144.9	148.2	151.2	5,000
44.7 g	149.2 3	152.1 9	152.7 9	149-5 9	0038
149.5 9	148.3 9	152.3 9	150.3	1118.8 9	820

E. Capping Process

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

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fit onto the Test Disposition (PASS / FAIL)	* 0145	Durs	188	125	5500	Seli C.
Caps are properly fit onto the canister	7	7	7	7	7	7
Functionality of actuator	7	7	7	7	7	7
Actuators are properly fixed onto the canister	7	7	7	7	7	7
Sampling / Frequency	5/5	5/1	5/2	3/5	S/h	5/5

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)
5/9	7	7	7	7	2800
S/ı	7	7	7	7	SROD
Ste	7	7	7	1	5300
3/5	7	7	7	7	0008
SIA	7	7	7	7	Show
5/9	7	7	7	7	X600

VIGILENZ®

GEL QC IN-PROCESS INSPECT

QC-IP006 00

Doc. No	Rev
HYDROCYN aqua®	
TION RECORD - HYDI	SPRAY (BOV)



BACTIGUARD WOUND CARE GEL SPRAY



Για την ενυδάτωση και τον καθαρισμός σο εξέκ και χρόνια τραίματα όπως σε έλης σταδίου Η/υ φλεβικά ε. σε έλης σταδίου Η/υ φλεβικά ε. σε έλης κερουργικά τραύματα, εγκαύματα (1ου – 2ου βαθμού) και έλκη κατιάκλισης.

OMHLIES XPHEHS

Μία διαυγής αμορφη υδρογέλη που βοηθά στη διατηρηση ενός υγρου περιβαλλοντος πληγων και υποσηρίζει την επούλωση τους. Η γέλη αυξάνει την υγρασία στην πληγή και βοηθά στη διαδικασία επούλωσης, ειδικα σε ζηρές πληγές. Τα συστηκά της υδρογέλης αναστέλουν οποιαδηποτε αγάπτυξη υδοστηρουν επος αυτης και τη όιστηρουν στο τραυμα μετά την εφαρμογη.

1 29910Z 088888 L

Καθαρίστε το τραύμα πριν την εφαρμογή της λοβοργέλης νέξαστα τουχήριενα την σποσταση 10-15 νέξαστα τουχήριενα την σποσταση 10-15 καταστών από το σημείο του τραύματος για ομοιόμορα εφαρμογή. Καλύψτε με καταληλη γίζα τραυμάτων λομομοποίησε την υδροφέλη μεταξύ των Αλησιμοποίησε την υδροφέλη μεταξύ των Αλησιμοποίησε την Ευδρογέλη θα βουθήσε στην αφατρεση της Η υδρογέλη μπορε τα χηρισμοποίηθε με κηραφοντας απομάκρυνσης εξαν είναι αποραίτητο. Συμβουλευτείτε γιστρό εάν απατείται.















Bactiguard

C € 2292

MOUND CARE Βακτηριοστατική δράση Καταπραϋντική & 100 g LOT

F. Conclusion

Overall in-process inspection: PASS /FAIE

Inspected by: (Uch

: coop coch Name

: 25.2.32

Date

Doc Id: QC-FC009-01 QC-FC009-01 QTY PRODUCED (pcs)	Issue Date: Page:	je: []
: Bwy cose-o		
	: (92	30
	Y (pcs) :	***
Sampling	Results	Status
Details Sample size Accept Reject	ect Accept Reject	<u>a</u>
1. Legible and correct printing of \$5,0.15 \$0 (0 08	pass
2. Free from contamination, deformed \$1, 0.15 80 0	0 28	para
(50g canister: 0.7-0.9 mPa/ 100g canister: 0.7-0.9 mPa)	Te	Test Disposition
Instrument No: 80. 130 Calibration due date: 16/03/2028	(F)	(PASS/FAIL)
Sample 1 Sample 2		
bdub. 0 bdub. 0		pass

VIGILENZ®	ENZ®	RAW MATERIAL LOADING FORM (RMLF)		Doc. No.	4 8	
			KeV	ev.	00	
DATE :	09/02/2022	SHOP PACKET QTY (pcs) :	162		RS	3
REF :	BW4CG800	CUSTOMER :	BACTIGUARD AB (LIFECYN)			
LOT NO. :	B20415	. LO NO.	IO/CYN/060505/01			

DECEMBER DV	KECENTODI	i anjang	, canjana	, Canjang	, augus	1 augus	1 augus	, augua
	CONSUMPTION	591	165	5.91	800	200	20	20
QUANTITY (pcs)	ISSUED	165	165	165	800	206	50	20
Service Control of the Control of th	REQUIRED	165	165	165	800	902	20	20
MOIL		pcs	bcs	bcs	шg	Ш	шg	뵬
LOTNO	TOT HO.	A020200401	H08350601	HW29210701	H080210801	C023210701	C021210601	G182302208 G182302208 G182302216
DESCRIPTION 3	DESCRIPTION &	BOV: 100ml; Capacity: 150ml	0.46mm (Orifice)	Diameter: 35mm	•	0		
I NOLLARD SAU WALL	THE DESCRIPTION	Aluminium can (Size:45x150nm)	Plastic Actuator (EVER BRIGHT)	Plastic Cap (White Color)	RHEOLOGICAL ADDITIVE (SUPBENT MP)	Sodium Hypochloride, 10% Available Chlorine	Pure Dry Vacuum Salt (25kg)	STOCK SOLUTION
NO SYSTEM CODE	STATE OF THE STATE	P0100723	P0100344	P0100347	C0100026	C0100048	C0100024	
		-	2		4	so.	9	7

PTION 1 (OTY REQUIRED (PRS) CREECE), VIGILENZO134; LG02220201 166 LG02220201 166		PRODUCT	(2) PRODUCT PACKAGING		STATE OF STREET STREET, STREET		(3) OVER V	VER
LBWC-014-GR-R0 (100G - BOV- GREECE), VIGILENZO134; LG02220201 166 135MM X 115MM; IN ROLL, GLOSS WHITE BOPP, 4C + EYEMARK #N/A #N/A #N/A #N/A #N/A #N/A	S	STEM CODE	ITEM DESCRIPTION 1	LOT NO.	QTY REQUIRED (pcs)	RECEIVED BY	ON	SY
		P0100898	LBWC-014-GR-R0 (100G - BOV- GREECE), VIGILENZ0134; 135MM X 115MM; IN ROLL, GLOSS WHITE BOPP; 4C + EYEMARK	LG02220201	991	, (augens	-	
			#N/A				7	
			#N/A				8	
			#N/A				(4) SPECIA	ECL/
			#N/A				ON	S
#N/A			#N/A				-	
			#N/A		*		2	

ON	SYSTEM CODE	ITEM DESCRIPTION 1	LOT NO.	QTY REQUIRED (pcs)	RECEIVED BY
_	P0100679	500ml Hydrocyn Aqua carton 469L X 315W X 219H (BAF)	H164220101	2) a. ADIMAN
2	P0100692	Aerosol Gel Nesting set-Long 5pcs & Short 8pcs - 456(L)x110MM , B/Q:T150/T150 BF	H079200402	2	
3		#N/A			
SPE	(4) SPECIAL REQUIREMENT	MENT			
ON	SYSTEM CODE	ITEM DESCRIPTION I	LOT NO.	QTY REQUIRED (pcs)	RECEIVED BY
-	P0100324	"SAMPLE NOT FOR SALE" Sticker - Size: 35mm x [8nm, Material: Transparent PE, Colour. Red (2 layers)		MA-	
2		#N/A			



09/02/2022

Signature : Name : Date :

ISSUED BY (MM):



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

Dogowintion	buck good wound care, 901 spra	Reference No.	Buyenson	Date of Inspection	25/02/2033
Describiton	(60v) 100g.	Lot No.	B20415	Sample Size	1811 × 1000

Test Disposition	PASS / FAIL	pag
Testing	pH (9.00 – 10.50) (100 – 200 ppm) (100 – 201 ppm) Calibration due date: $12 / 03 / 202$ date: NB	Compiy
Chemical Testing	pH (9.00-10.50) Instrument No.: $\& \ell$, $\neq 8$ Calibration due date: $12 / 03 / 20.23$	9.76
	Ability to Dispense	7
ial Inspection)	Proper Crimping and Capping	>
Packing Integrity (Visual I	Free from Contamination / Deformed / Damaged	>
	Correct and Legible Printing of Label	>

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

REMARKS:

a/N

CONCLUSION:

RELEASE ON-HOLD

Inspected By

POSHINE

Name Date

25/03/2033

Approved By : " fund

AABTINI

Name

Date

G3VOR99A