SHOP PACKET - HYDROCYN AQUA GEL

			SHOP PACKE	SHOP PACKET - HYDROCYN AQUA GEL	A GEL			
REF :	HW40F900		ODR. QTY:	006	RS 3 + 7 (QC TEST)	ISSUED DATE	14-Feb-22	
ITEM CODE:	H0100016		PACK SIZE:	20/BOX		LOT NO	B21425 QW	
ITEM:	Hydrocyn Aqua Wound Gel (15g)		CUSTOMER ORD. NO	VMD B086		MFG. DATE EXP DATE:	14-Feb-22 O 2023-08	
	PROCESS	START QTY TUBE	OUTPUT	REJECT	OPERATOR	IPQC	RESULTS	
HYDROCYN AQUA GEL PREPARATION 13:46p DATE	C C C C C C C C C C	016	olb	NIL	4 Joseph 1051	Roshni 13. 54 pm 36/0423	2/8	
LABELLING GEL TUBE TIME START: DATE: TIME COMPLETE: DATE:	8:55 Am 26-012-02	616	916	1,100	Viller (1094)	Jeshni 2.00 pm 36/02/33	3/5	
GEL FILLING TIME START: DATE: TIME COMPLETE: DATE:	9:47am 2.80pm 2.30pm	016	016	016	(9611)	Postni 3 sepon 38/03/23	5/5	
SEALING AND CUTTING GEL TUBE TIME START: DATE: TIME COMPLETE: DATE:	GEL TUBE 9:470m 3 8 - 0 0 - 0 0 0 2:30pm 2 0 2 - 0 0 0	910	808	!	FAR4H C1051)	Roshin 9 m 9.40 9 m	replace with new Tube	tarech 214 con
LOT NUMBER AND EXPIRY DATE PRINTING	RY DATE PRINTING \$2 \pm 0 \tau \	903	903	NIL	Etg (932) Ambiga (1109)	Roshini A.yoars O1/03/2000	5/5	
BOX PACKING & FINAL CONTROL TIME START: DATE: TIME COMPLETE: DATE:	S: 45 AN O 1 - 0 8 - 2 2 C 2 - 0 8 - 2 2	903	403	140	1 Cayona (190) VUNDEN (1134) HIKMAH (1185)	100 mm 1.00 gm	Deser FITE	
CARTON PACKING TIME START: DATE: TIME COMPLETE: DATE:	10:20 am 0 3 - 0 3 - 0 2	45 box 4 otn	45 box	HVÍ	Hardt (1053)	Juna Juna	My 02/03/22	
QUANTITY PRODUCED	900 pcs		100		d	Chooked hy (DD)	OO) rid bouroana A	

900 ics QUANTITY FOR QC/RETAIN SAMPLE SHIPMENT QUANTITY PCS / CTNS: FINAL SHIPMENT DATE

est bex / tech PARTIAL COMPLETE

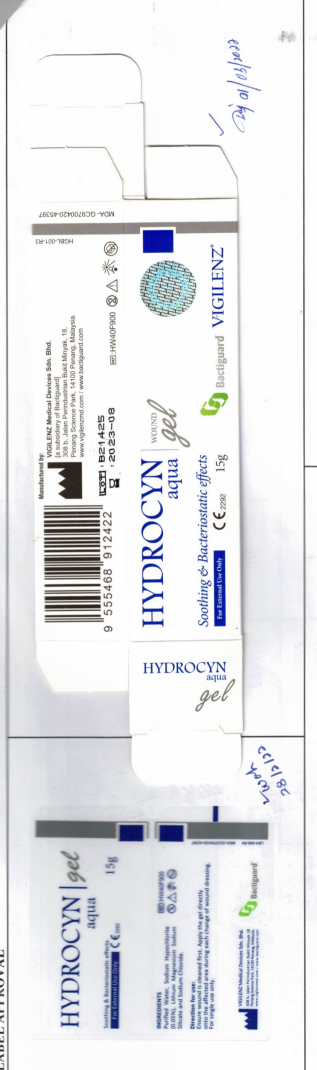
COMPLETE/PARTIAL:

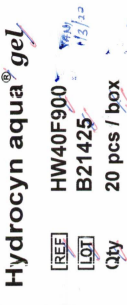
LAMETIN'S POPUMED 3/8/202 3/8/20 Approved by (QC), Signature : Name Name : Ky Things Chings Signature : Checked by (PR),

Page 1 of 2

Doc. No.: PR-SP013 Rev: 01

LABEL APPROVAL





Weight 15g / pc VIGILENZ® Qty LO1

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Juch Oligins

cc1c18cm

Doc. No: PR-SP013

Rev:01

VIGILENZ[®]

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PR-HR001 04

Doc. No. Rev.

	Fourier	Fourinment ID
	dinha	TI TILL
	0C-56	HSM-01
Purified Water (L)	3.0 - 3.1	20.0 - 20.1
Lithium Magnesium Sodium Silicate (g)	120 ± 1	800 ± 1
Sodium Hyphochlorite (ml)	30.0 ± 0.05	200.0 ± 0.5
PDV Salt (g)	3.0 ± 0.1	20.0 ± 0.1

	Checked	By	Pay								
	Prenared	By									
		Time	throttel uidthsaca uidesaca								,
olt.		Start	mgog:61								
PDV Colt	LIDYS	Amount (g)	986								
		Speed (rpm)	_				40				
		Time	200m] 12:50pm				7			~	
Sodium Hynochlorite	pocurorne	Start	ndph:c1								
Sodium H	TI IIIIIII III	Amount (ml)	200m]	-							
		Speed (rpm)	1500			¥					
cate	rain	Lime	maph:61 mgh:01								7
m Sodium Sil	an Soundin Sin	Start	mqdy.c1								
Lithium Magnesium Sodium Silicate	ium iviagnesiu	Amount (g)	8008					A			
Lith	THE T	Speed (rpm)	0951					7	, 3		
	Purified	Water (L)	106				i a				
	Equipment	II)	600360000 HSM-01		127			v.	2		
		Batch No.	61826023 61836023				a N - Br				
	,	No.	*								

ritie: QC IN-PROCESS INSPECTION RECORD — HYDROCYN aqua GEL		Bactiguard	
Document type: FORM	Doc ld: QC-IP004-01	Issue Date: 15/11/2021	Page: 1(3)

Reference / Lot No.	HWYOFGOO / BOINDS
Order Qty.	900

A. Before Filling

Batch No.	Container No.	$^{ m pH}_{ m (9.00-10.50)}$	FAC : (100 – 200 ppm)	Viscosity (8,000 – 10,000 cps)	Gel is clear and free from contamination	Test disposition (PASS / FAIL)
(183603330)	611	51.6	Comply	8686	7	pag
(20000000000000000000000000000000000000	673	9.75	Mawa)	8686	1	pacs
						_
			40/	A ^a		
		and the same of th			,	

B. Tube Labelling

Sampling / Frequency	Printed label is clear and legible	Reference no. corresponds to Shop Packet and approved artwork	P Correct positioning of labelling	Test disposition (PASS / FAIL)
+	2	3	3	N/A
	1	7	3	Sha
	7	5	5	Spag
	>	,	, ,	SBDO
	7	5	7	5000
	>	>	\	Sud

TrL				
lite:		*		
QC IN-PROCESS INSPECTION RECORD – HYDROCYN aqua GEL		4	h	
Document type:	Doc Id: 9	Issue Date:		
EODIA		issue Date.	rage.	
FOKIN	QC-IP004-01	15/11/2021	2(3)	

C. Filling Process

Chariff			Weight o	Weight of Sample				
Frequency	ication:	: 15g (16.5 – 17.8	(g) / 30g (31.6 – 3.	3.3g) / 50g (51.9 -	$Specification: 15g \ (16.5-17.8g) \ / \ 30g \ (31.6-33.3g) \ / \ 50g \ (51.9-53.4g) \ / \ 100g \ (102.8-104.7g)$	2.8 - 104.7g	Leak Test	Test disposition
		2	3	4	w	Average		(PASS / FAIL)
16.97 9	9	17.123	17.16 3	17.09 3	14.04 3		۷	9000
17.20 3	9	17.013	17-11 9	17.08 9	17.14 9	(7.11 9		Can Dies
17.41 3	9	17.323	17.19 9	17.16 9	17.21 9	17.26 9	7 7	Can
17.31 9	9	17.693	17.023	17.179	17.43 3		7	7098
17.53 3	م	17.72 3	17.32 9	14.07 g	14.62 9		, 7	Search Control
17.63 9	9	14.42 9	17.45 9	(4.53 9	14.09 9	P 8H.#1	7	pess

D. Sealing and Cutting

Test disposition (PASS / FAIL)	0 800	5000	See Const	Second	0035	pour
Leak Test	7	7	7	7	7	7
Seal Width Specification: (15g: 4-6mm) (30g/ 50g/ 100g: 6-8mm)	7	7	7	7	7	7
Lot no. and expiry date on tube is correct as in Shop Packet and legible	7	7	7	7	7	7
No sharp edge and not slanted after sealing and cutting	7	7	7	7	7	7
Sealing is intact	7	7	7	7	7	7
Sampling / Frequency	5/5	//s	5/2	3/5	4/5	5/5

Title: QC IN-PROCESS INSPECTION RECORD — HYDROCYN aqua GEL		Bactiguard	
Document type:	Doc Id:	Issue Date:	Page:
FORM	QC-IP004-01	15/11/2021	3(3)

E. Printing on Primary Packaging

Sampling / Frequency	Print information must be clear / legible and conforms to specifications as stated in approved artwork	Lot no. and expiry date are corresponding to Shop Packet and approved artwork	Correct position of printing	Test disposition (PASS/FAIL)
35	3	7	>	Dass
1/15	7		3	pass
2/5	2	7	5	pass
3/5	7		>	15pd
1/15	7	7	1	sond,
st.	7	7	3	Stary,

F. Primary Packaging

р		expiry date on primary printing is clear and box is correct and legible legible
)		5
-	2	2
	>	>
	2	7
	5	3
	2	7

G. Conclusion

Overall in – process inspection: (PASS / FAIL)

Inspected By: 7
Name : ___
Date : ___

VIGILENZ®

FINAL CONTROL TEST REPORT: HYDROCYN aqua®GEL

QC-FC006 03 Doc. No. Rev.

REF

LOT NO

Hwyof 900

Schieb

QTY PRODUCED (pcs)

90013

RETAIN SAMPLE QTY (pcs) :

	S3,0.15 S3,0.15	Sampling Details Sample Size-S3,0.15 88	Accept O O	Reject	Res Accept	Results O	Status (PASS/FAIL)
packaging.	0.15	88	0		8) (G	pace
4 Proper sealing and no leakage. S3,0.15	0.15	2	0		8	0	pass
5 Correct quantity in secondary box packaging.	7.15		, (8	0	pass
	61.0	2	2	-	2	0	100

Remarks:

W/D

Name Date

Inspected By

POSHNI

Approved By Name Date

MARTING

3/3/2022

	* 1	DAW MATERIAL LOADING FORM DATE		Doc. No.	PR-RM001	01
	77.	_ 1	LLF)	Rev.	90	
	16/02/2022	SHOP PACKET QTY (pcs)	006		RS	10
REF	: HW40F900	CUSTOMER	: VMD (MALAYSIA)			
LOT NO.	: B21425	LO NO.	: IO/VMD/110222/01			

2	NO SYSTEM CODE	ITEM DESCRIPTION 1	r NOLLAGION 3	ONTO	NOU		QUANTITY (pcs)		The Control of the Co
	A SISIEM CODE	TIEST DESCRIPTION	DESCRIPTION	DOI NO.	F.00	REQUIRED	ISSUED	CONSUMPTION	KECEIVED BY
-	P0100225	15ml Long Nozzle Tube with white color screw on cap	Diameter 22 x 80mm, White Colour Tube with Long Nozzle(5 layers), Open End, Gloss Finishing	H022210902	pcs	016	016	410	, Caujano
7	C0100026	RHEOLOGICAL ADDITIVE (SUPBENT MP)		H080210801	grm	800		800	, Canjano
ю	C0100048	Sodium Hypochlonde, 10% Available Chlorine	0	C023210701	lm	200	200	200	· Lewy and
4	C0100024	Pure Dry Vacuum Salt (25kg)		C021210601	шв	20	.50°.	20	1 Caylous
S	N/A	STOCK SOLUTION	N/A	CAB36033301	Щ	20	200	20	pulland

(2) PRODUCT	(2) PRODUCT PACKAGING			The second second
ON	SYSTEM CODE	ITEM DESCRIPTION 1	LOT NO.	QTY REQUIRED (pcs)	RECEIVED BY
-	P0100397	LBH-006-R4 - Hydrocyn Tube Label, Size: 65mm x 62mm, Material: Transparent PE	L220211202	116	, canjano
2	P0100316	L63810 REV - ROUND HOLOGRAM LABEL, SIZE: 15.0mm X 15.0mm	L020211101	116	, anjone
6	P0100849	Secure-Secure Round Sticker For Gel Tube (15mm) Size 15mm (D), Material: Breakable PVC, Color: Black, Roll Form (15g only)	LB23220101	1821	, Guyana
4	P0100399	BX002, Inner Tube Box for Hydrocyn Gel - Size: 30mm(L) x 25mm(W) x 116mm(H), Material 310gsm 1 Side Coated Art Card (4 colors), Rev. 3	H076210801	116	, and and
S	P0100318	Outer Tube Box for Hydrocyn Gel - Size: 120 x 125 x 130mm, Material: 400gsm Grey Back	H077210801	45	, canjours
9	P0100208	BLANK LABEL (Sharps Pad' Gauze' Gel) SIZE: 85mm X 65mm	L190210802	45	1 Augus
7		#N/A		~	

(3) 01	VER WRAPPING	(3) OVER WRAPPING AND CARTON PACK	Since the control of the		
ON	SYSTEM CODE	ITEM DESCRIPTION 1	LOT NO.	QTY REQUIRED (pcs)	RECEIVED BY
1	P0100661	Gauze/Gel Carton-(L)388mm X (W)293mm X (H)305mm LR150/M/LR150 (BC FLUTE)	H114211101	4	nabult
2	e.	#IV/A			
3	N.	#N/A			
(4) SP	(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 18mm, Material: Transparent PE, Colour. Red (2 layers)		42	
2	s f	#N/Y			

VERIFIED BY (PR) :

16/02/2022

ISSUED BY (MM): Signature: Name: Date:

QC-PC008	02
Doc No.	Rev.

\Z	NZ	PRODIICT RELEASE	ASE TEST REPOR	TEST REPORT - HVDROCVN acris ® CEL	Tao ® out of	Doc No.	QC-PC008
					aqua GEL	Rev.	02
	HAGOCUM	Hydrocun prova mound (2)	Reference No.	Limite And	Date of Inspection		02/02/
Description	Tube (159)	23)		Baldass	Sample Size	2	100/ 2033

Release Criteria:

Test Disposition	PASS / FAIL	pars
Chemical Testing	pH (9.00 – 10.50) (100 – 200 ppm)	comply
Chemic	pH (9.00 – 10.50)	9.70
Visual Inspection	Free from contamination / particles / foreign matters	
	No leakage	>
egrity	Free from contamination/ deformed/ damaged	\(\)
Packing Integrity	Ability to dispense	>
	Proper sealing	>
	Correct and legible printing of label	>

 \forall = Pass, X = Fail

d/N Remarks: ON-HOLD

POSTINI Inspected By

Name Date

: 03/03/1037

Approved By: Name

MA RTINI

ОЗУОЯЧЧА

3/3/2000

Date