

SHOP PACKET - EASW

| REFERENCE | HW35D100 | ODR. QTY (PCS) | 4,008 | RS(2) QC(1) 4+2 | ISSUED DATE | 15/02/2022 |
|---|---|---|------------------------|--|---|---|
| ITEM CODE | H0100001 | PACK SIZE | 24/Box | | LOT NO. | B21562 |
| ITEM DESCRIPTION | Hydrocyn Aqua, 500ml (Bottle Cap Closure) | CUSTOMER | VMD | | MFG. DATE | 15/02/2022 |
| PREPARED BY | NAME : NUR SHAHIRA DATE : 15/02/2022 | 8P | ODR. NO VERIFIED BY | B097 NAME : RATNASEGARAN DATE : 15/02/2022 | EXP. DATE INT. ORDER | 2024-02 IO/VMD/110222/01 |
| 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 | IPQC APPROVAL | REMARKS |
| STOCK SOLUTION PREPARATION | | | | | | |
| TIME START : DATE : TIME COMPLETE : DATE : | 1:00 PM 18-02-22 | 4011 | 4011 | Nil | Roshni (893) | Pashni 8:25 PM 18/02/22 TANK 1000L/T6 03HB180222047 |
| UDI PRINTING (Label/Box/Carton) | | | | | | |
| TIME START : DATE : TIME COMPLETE : DATE : | | | | | N/A | UDI NOT REQUIRED FOR THIS LOT |
| SOLUTION FILLING & CAPPING | | | | | | |
| TIME START : DATE : TIME COMPLETE : DATE : | 1:30 PM 21-02-22 8:25 PM 21-02-22 | 4014 | 4004 | 10 | SUSI (1125) | Roshni 8:25 PM 21/02/22 |
| LABELLING | | | | | | |
| TIME START : DATE : TIME COMPLETE : DATE : | 1:30 PM 21-02-22 8:25 PM 21-02-22 | 4014 | 3996 | 18 | FARAH (1051) | Roshni 8:25 PM 21/02/22 |
| PRINTING LOT NUMBER | | | | | | |
| TIME START : DATE : TIME COMPLETE : DATE : | 1:30 PM 21-02-22 8:25 PM 21-02-22 | 4014 | 4014 | Nil | FARAH (1051) | Roshni 8:25 PM 21/02/22 |
| CAP SEALING (Applicable for 100mL) | | | | | | |
| TIME START : DATE : TIME COMPLETE : DATE : | | | | NA | | |
| BOX PACKING & PRINTING (Applicable for 100ml only) | | | | | | |
| TIME START : DATE : TIME COMPLETE : DATE : | | | | NP | | |
| MANUAL UDI LABELLING (Applicable for 100 mL & Bags only) | | | | | | |
| TIME START : DATE : TIME COMPLETE : DATE : | | | | | N/A | UDI NOT REQUIRED FOR THIS LOT |
| FINAL CONTROL | | | | | | |
| TIME START : DATE : TIME COMPLETE : DATE : | 1:30 PM 21-02-22 8:25 PM 21-02-22 | 4014 | 4014 | Nil | FARAH (1051) | Roshni 8:25 AM 22/02/22 |
| CARTON PACK | | | | | | |
| TIME START : DATE : TIME COMPLETE : DATE : | 0130 AM 22-02-22 11:00 PM 22-02-22 | 167 ctn | 167 ctn | Nil | VICTER (1123) Rabin (1088) Jenue (1022) | Nurin 22/2/22 Kyer 22/2/22 |
| UDI LABELLING | | | | | | |
| TIME START : DATE : TIME COMPLETE : DATE : | | | | | N/A | UDI NOT REQUIRED FOR THIS LOT |

QUANTITY PRODUCED : 4014 675
 QUANTITY FOR QC / RETAIN SAMPLE : 4RS+2btl
 SHIPMENT QUANTITY PCS / CTNS : 4008 675 / 167ctns
 FINAL SHIPMENT DATE :
 COMPLETE / PARTIAL : COMPLETE PARTIAL

| | | |
|---|--|--|
| Checked by (PR), Signature : | Approved by (QA), Signature : | Released by (QC), Signature : |
| Name : PATEL Date : 23/2/22 | Name : RONALDA GOMES Date : 23/2/2022 | Name : MAHINI Designation : QC SUP Date : 03/2/2022 Stamp : |
| Remarks: | | |
| <div style="display: inline-block; vertical-align: middle; text-align: center;"> RELEASED BY BACTIGUARD SEASIDE SDN BHD QUALITY CONTROL </div> | | |

VIGILENZ®
ELECTRO ACTIVATED SUPER-OXIDIZED WATER (EASW)

| | |
|---------|----------|
| Doc. No | QC-LC002 |
| Rev. | 00 |

| | |
|------------------|---|
| Item Description | Hydrogen Aqua, 500ml (Bottle cap closure) |
| Reference | Hu35D10-0 |
| Lot No. | B21562 |

| No. | Checklist | Yes | No | Performed by (Signature / Date) | Verified by QC (Signature / Date) | Remarks | Responsibility |
|------|---|-------------------------------------|-------------------------------------|------------------------------------|--------------------------------------|------------|----------------|
| 1 | Flush machine HD-01 with approximately 20L of RODI water & 10L of EASW solution before each production batch | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <i>Kyle 893</i> 21/02/2022 | <i>Patty</i> 21/02/2022 | <i>N/A</i> | Technician |
| 2 | All machine components which are directly in contact with the product materials are thoroughly cleaned and free from rust / dirt / dust and foreign particles | | | <i>Kyle 893</i> 21/02/2022 | <i>Patty</i> 21/02/2022 | <i>N/A</i> | Technician |
| i) | Starwheel | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | |
| ii) | Nozzle | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | |
| iii) | Stopper Insertor | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | |
| iv) | Cap Dispenser | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | |
| v) | Cap Pusher | <input type="checkbox"/> | <input checked="" type="checkbox"/> | | | | |
| 3 | Working area are cleaned and free from any dirt / dust and foreign particles | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <i>Canyon</i> 21/02/22 | <i>Patty</i> 21/02/22 | <i>N/A</i> | Production |
| 4 | All finished goods, materials and rejected items related to previous lot are cleared and removed from working area | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <i>Canyon</i> 21/02/22 | <i>Patty</i> 21/02/22 | <i>N/A</i> | Production |

Title:

QC IN-PROCESS INSPECTION RECORD ELECTRO ACTIVATED SUPER-OXIDIZED WATER (EASW)

Document type:
FORM

Issue Date:

15/11/2021

Page:
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| | | | |
|---------------------|--------------------|---------|-------------|
| | | | |
| Reference / Lot No. | H035 D100 / B21562 | Doc Id: | QC-IP002-09 |

| Item Description | <i>Hydrogen Peroxide, 500ml (Bottle cap closure)</i> | | |
|----------------------|--|---|------|
| Reference / Lot No. | H035 D100 / B21562 | | |
| Order Qty | 4008 | | |
| Volume Specification | 515 | ± | 5 ml |

A. Filling Process

| Sampling / Frequency | Volume Inspected (ml) | No contamination of foreign material / dirt | Functionality of Sprayer or Dispenser (applicable to bottle only) | Proper Cap Sealing/Stopper | No Leaking Observed | Test Disposition |
|----------------------|-----------------------|---|---|----------------------------|---------------------|------------------|
| | | | | | | |
| 10/10 | 500ml | ✓ | ✓ | ✓ | ✓ | □ |
| 1/300 | 500 ml | - | ✓ | ✓ | ✓ | □ |
| 1/300 | 500 ml | - | ✓ | ✓ | ✓ | □ |
| 1/300 | 500 ml | - | ✓ | ✓ | ✓ | □ |
| 1/300 | 500 ml | - | ✓ | ✓ | ✓ | □ |
| 1/300 | 500 ml | - | ✓ | ✓ | ✓ | □ |
| 1/300 | 500 ml | - | ✓ | ✓ | ✓ | □ |
| 1/300 | 500 ml | - | ✓ | ✓ | ✓ | □ |

B. Labelling, Lot No, Manufacturing Date and Expiry Date Process

| Sampling / Frequency | Label printing is clear and legible (inclusive of special printing when applicable) | Reference No, Lot No, Manufacturing Date and Expiry Date are corresponding to Shop | Correct Position of Labelling on Packaging | Correct UDI number printing on labelling (Product Code, Manufacturing Date, | Test Disposition |
|----------------------|---|--|--|---|------------------|
| | | | | | |
| 10/10 | ✓ | ✓ | ✓ | ✓ | □ |
| 1/300 | ✓ | ✓ | ✓ | ✓ | □ |
| 1/300 | ✓ | ✓ | ✓ | ✓ | □ |
| 1/300 | ✓ | ✓ | ✓ | ✓ | □ |
| 1/300 | ✓ | ✓ | ✓ | ✓ | □ |
| 1/300 | ✓ | ✓ | ✓ | ✓ | □ |
| 1/300 | ✓ | ✓ | ✓ | ✓ | □ |

| | | | | |
|---|------------------------|--|---------------------------|---------------|
| Title: QC IN-PROCESS INSPECTION RECORD ELECTRO ACTIVATED SUPER-OXIDIZED WATER (EASW) | |  Bactiguard | Issue Date: 15/11/2021 | Page: 1(3) |
| Document type: FORM | Doc Id: QC-IP002-09 | | | |

| | |
|----------------------|---|
| Item Description | Hydrogen Power, 500ml (Bottled cap closure) |
| Reference / Lot No. | H1035 D100 / B01563 |
| Order Qty | 4008 |
| Volume Specification | 515 ± 5 ml |

A. Filling Process

| Sampling / Frequency | Volume Inspected (ml) | No contamination of foreign material / dirt | Functionality of Sprayer or Dispenser (applicable to bottle only) | Proper Cap Sealing/Stopper | No Leaking Observed | Test Disposition | |
|----------------------|-----------------------|---|---|----------------------------|---------------------|------------------|------|
| | | | | | | PASS | FAIL |
| 1/300 | 520ml | ✓ | ✓ | ✓ | ✓ | ☒ | □ |
| 1/300 | 520ml | ✗ | ✓ | ✓ | ✓ | ☒ | □ |
| 1/500 | 520ml | ✗ | ✓ | ✓ | ✓ | ☒ | □ |
| 1/300 | 520ml | ✗ | ✓ | ✓ | ✓ | ☒ | □ |
| 1/200 | 520ml | ✗ | ✓ | ✓ | ✓ | ☒ | □ |
| 1/200 | 520ml | ✗ | ✓ | ✓ | ✓ | ☒ | □ |
| 1/300 | 520ml | ✗ | ✓ | ✓ | ✓ | ☒ | □ |
| 1/300 | 520ml | ✗ | ✓ | ✓ | ✓ | ☒ | □ |

B. Labelling, Lot No., Manufacturing Date and Expiry Date Process

| Sampling / Frequency | Label printing is clear and legible (inclusive of special printing when applicable) | Reference No, Lot No, Manufacturing Date and Expiry Date are corresponding to Shop | Correct Position of Labelling on Packaging | Correct UDI number printing on labelling (Product Code, Manufacturing Date, | Test Disposition | |
|----------------------|---|--|--|---|-------------------------------------|--------------------------|
| | | | | | PASS | FAIL |
| 1/300 | ✓ | ✓ | ✓ | ✓ | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 1/200 | ✓ | ✓ | ✓ | ✓ | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 1/300 | ✓ | ✓ | ✓ | ✓ | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 1/300 | ✓ | ✓ | ✓ | ✓ | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 1/400 | ✓ | ✓ | ✓ | ✓ | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 1/300 | ✓ | ✓ | ✓ | ✓ | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 1/300 | ✓ | ✓ | ✓ | ✓ | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 1/300 | ✓ | ✓ | ✓ | ✓ | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

| | | | |
|---|------------------------|--|---------------|
| Title: QC IN-PROCESS INSPECTION RECORD ELECTRO ACTIVATED SUPER-OXIDIZED WATER (EASW) | |  Bactiguard | Page: 1(3) |
| Document type: FORM | Doc Id: QC-IP002-09 | Issue Date: 15/11/2021 | |

| | | | |
|----------------------|---|---|------|
| Item Description | Hydrocyan Aque, 500ml (Both cap closure) | | |
| Reference / Lot No. | H2025 Drw / B21562 | | |
| Order Qty | 4008 | | |
| Volume Specification | 515 | ± | 5 ml |

A. Filling Process

B. Labelling, Lot No., Manufacturing Date and Expiry Date Process

Title:

QC IN-PROCESS INSPECTION RECORD ELECTRO ACTIVATED SUPER-OXIDIZED WATER (EASW)

Document type:

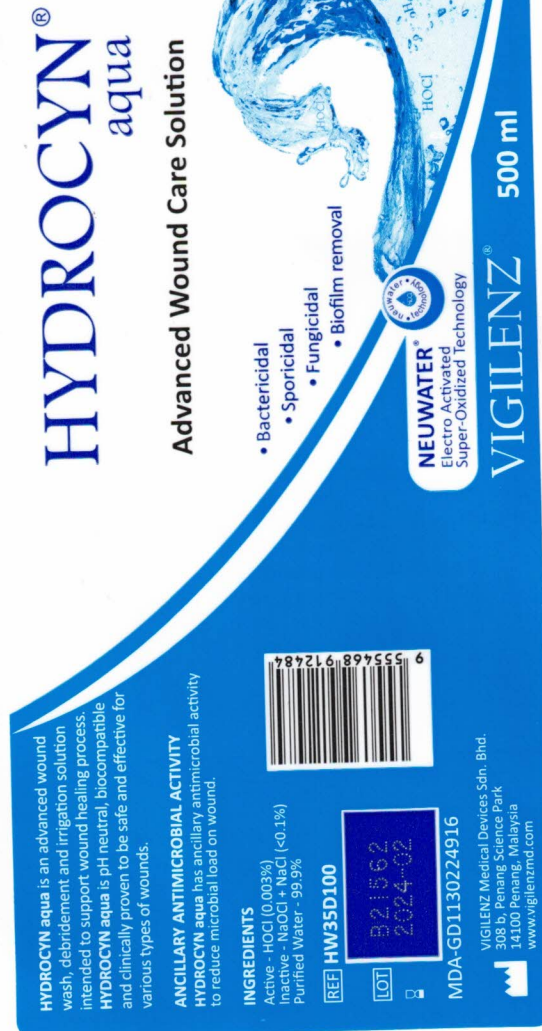
FORM

Doc Id:
QC-IP002-09

Issue Date:
15/11/2021

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C. Attachment (First Printed Label)



INDICATION
HYDROCYN aqua is indicated as a wound wash, debridement and irrigation solution for acute and chronic wounds such as stage I-IV ulcers, venous stasis & diabetic ulcerations, post-surgery wounds, burns, (1-2nd degree) and bed sores. It is also helps in moistening wound and control malodour.

DIRECTION FOR USE
For external use only. HYDROCYN aqua is supplied ready for use. It can be applied directly on body surface, skin and wounds. It can be misted or fogged without compromising human respiratory functions.

CAUTION
Do not use the product if the tamper proof seal is damaged or tampered with. Do not expose the product to extreme weather conditions. Stability is affected if the bottle is not stored or closed properly after use. HYDROCYN aqua is stable for 24 months from the date of manufacture (recommended storage below 30 °C), if unopened and in its original packaging. Bottle to be discarded if signs of contaminants are seen. Consult your health care specialist if wound persist to deteriorate even after use of solution. Notify your health care specialist in case of any adverse effect.

CONTRAINDICATIONS

No known contraindications.

Use by 30 days of opening

04-00-001
REF: 2292
010620220908
VIGILENZ S.A.
BD. GENERAL VARIAS 33
1030 BRUSSELS, BELGIUM

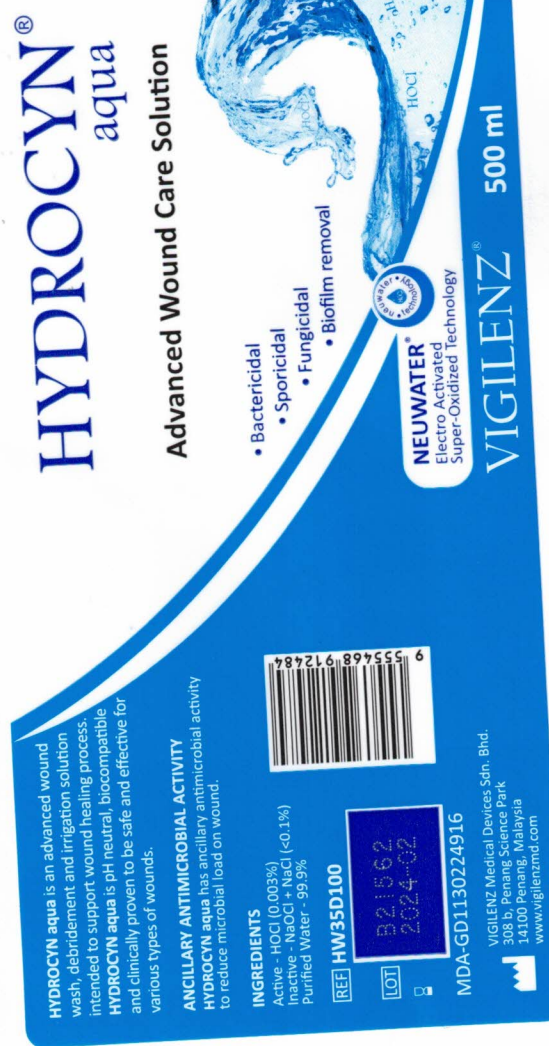
MDA-GD1130224916
VIGILENZ Medical Devices Sdn. Bhd.
3086, Penang Science Park
14100 Penang, Malaysia
www.vigilenzmd.com

Disposition of the Lot : PASS FAIL

Inspected by : *Raj*
Name : *Poorni*
Date : *21/12/2022*

| | | | |
|----------------|---|------------|---------------|
| Title: | QC IN-PROCESS INSPECTION RECORD ELECTRO ACTIVATED SUPER-OXIDIZED WATER (EASW) | | |
| Document type: | Doc Id: | 15/11/2021 | Page: 3(3) |

D. Attachment (Last Printed Label)



INDICATION
HYDROCYN aqua is indicated as a wound wash, debridement and irrigation solution for acute and chronic wounds such as stage I-IV ulcers, venous stasis & diabetic ulcerations, post-surgery wounds, burns [1°-2°nd degree] and bed sores. It is also helps in moistening wound and control malodour.

DIRECTION FOR USE
For external use only. HYDROCYN aqua is supplied ready for use. It can be applied directly on body surface, skin and wounds. It can be misted or fogged without compromising human respiratory functions.

CAUTION
Do not use the product if the tamper proof seal is damaged or tempered with. Do not expose the product to extreme weather conditions. Stability is affected if the bottle is not stored or closed properly after use. HYDROCYN aqua is stable for 24 months from the date of manufacture (recommended storage below 30°C). If unopened and in its original packaging, Bottle to be discarded if signs of contaminants are seen. Consult your health care specialist if signs persist to deteriorate even after use of solution. Notify your health care specialist in case of any adverse effect.

CONTRAINdicATIONS
No known contraindications.

Use by 30 days of opening
H8-500-80
CE
0105-50098
VIGILENZ S.A.
BEC GENERAL WAHIS 53
1030 BRUSSELS, BELGIUM

€ 2292

Inspected by : Roy
Name : Royne
Date : 21/11/21

Disposition of the Lot : PASS FAIL

VIGILENZ®

**FINAL CONTROL TEST REPORT -
ELECTRO ACTIVATED SUPER-OXIDIZED WATER (EASW)**

| | | | |
|------------------|-----------------------------------|----------|----------|
| ITEM DESCRIPTION | : Hydrogen Activated Water, 500ml | Doc. No. | QC-FC004 |
| REFERENCE | : HW850100 | Rev. | 09 |

ITEM DESCRIPTION

: Hydrogen Activated Water, 500ml

REFERENCE

: HW850100

LOT NO.

: B21562

| | | |
|--------------------------|---|-----|
| QTY. PRODUCED (pcs) | : | ydH |
| RETAIN SAMPLE QTY. (pcs) | : | 4 |

| No. | Inspection Criteria | Sampling Details | Sample Size | AQL | | Accept | Reject | Results | Status |
|-----|---|------------------|-------------|--------|--------|--------|--------|---------|--------|
| | | | | Accept | Reject | | | | |
| 1 | Legible and clean printing of label. | S3, 0.15 | 80 | 0 | 1 | 80 | 0 | 0 | pass |
| 2 | Free from contamination, deformed or damaged on packaging. | S3, 0.15 | 80 | 0 | 1 | 80 | 0 | 0 | pass |
| 3 | Proper sealing and no leaking. | S3, 0.15 | 80 | 0 | 1 | 80 | 0 | 0 | pass |
| 4 | Free from contamination / particle / foreign materials on product solution. | S3, 0.15 | 80 | 0 | 1 | 80 | 0 | 0 | pass |
| 5 | Correct volume filled (against reference sample). | S3, 0.15 | 80 | 0 | 1 | 80 | 0 | 0 | pass |

Remarks :

N/A

Inspected By : Rajeshwari
 Name : KARTHIKI
 Date : 12/02/2023

Approved By : M. Srinivas
 Name : KARTHIKI
 Date : 12/02/2023

VIGILENZ®

RAW MATERIAL LOADING FORM (RMLF)

| | |
|-----------|------------|
| DATE : | 15/02/2022 |
| REF : | HW35D100 |
| LOT NO. : | B21562 |

| | |
|-------------------------|------------------|
| SHOP PACKET QTY (pes) : | 4008 |
| CUSTOMER : | VMD (MALAYSIA) |
| LO NO. : | IO/VMD/110222/01 |

| NO. | SYSTEM CODE | ITEM DESCRIPTION I | DESCRIPTION 2 | LOT NO. | UOM | REQUIRED | ISSUED | CONSUMPTION | RECEIVED BY |
|-----|-------------|--|--|-----------------------------|-----|----------|--------|-------------|------------------|
| | | | | | | | | | |
| 1 | P0100242 | 500ml HDPE Plastic Container (New Version) | (c/w Vigilenz Logo & Dropper Stopper, Can fit with Pump Nozzle & Blue cap) | H010220101 | pcs | 4011 * | 4011 | 4011 | 1 <i>Tonyqwa</i> |
| 2 | P0100200 | Blue Cap for 250ml/500ml/1000ml HDPE Plastic Container | 0 | H020210901 | pcs | 4011 | 4011 | 4011 | 1 <i>Tonyqwa</i> |
| 3 | P0100357 | DROPPER STOPPER (500ML & 250ML BOTTLE) | | H078220101 | pcs | 4011 | 4011 | 4011 | 1 <i>Tonyqwa</i> |
| 4 | N/A | STOCK SOLUTION | N/A | 03HB4P220047 03HB8000046 | hr | 2086 | 2086 | 2086 | 1 <i>Tonyqwa</i> |

(2) PRODUCT PACKAGING

| NO. | SYSTEM CODE | ITEM DESCRIPTION I | LOT NO. | QTY REQUIRED (pes) | RECEIVED BY | ITEM DESCRIPTION I | LOT NO. | QTY REQUIRED (pes) | RECEIVED BY | |
|-----|-------------|---|------------|--------------------|------------------|---|-------------------------------|--------------------|----------------|----------------|
| | | | | | | | | | | |
| 1 | P0100633 | LBH-500-R0 - Hydrogen Aqua 500ml Label, Size : 71mm X 210mm, Material : White PP + Gloss Lamination | L18J211201 | 4012 | 1 <i>Tonyqwa</i> | 500ml Hydrogen Aqua carton -469L X 315W X 219H (B/AF) | H165211201 | 167 | 1 <i>Reeli</i> | |
| 2 | | #N/A | | | | 2 P0100680 | 500ml nesting short and long- | H065220101 | 167 | 1 <i>Reeli</i> |
| 3 | | #N/A | | | | 3 | #N/A | | | |
| 4 | | #N/A | | | | | | | | |
| 5 | | #N/A | | | | | | | | |
| 6 | | #N/A | | | | | | | | |
| 7 | | #N/A | | | | | | | | |

ISSUED BY (MM):

John
Signature : JOHN FIRDOUS *R/S*
Name : JOHN FIRDOUS
Date : 15/02/2022

VERIFIED BY (PR):

Reeli
Signature : REELI GARDAM
Name : REELI GARDAM
Date : 25/02/2022

Doc. No.

Rev.

1

008

RS

1

VMD (MALAYSIA)

:

:

10/02/22/01

VIGILENZ®

**PRODUCT RELEASE TEST REPORT –
ELECTRO ACTIVATED SUPER-OXIDIZED WATER (EASW)**

| | |
|---------|----------|
| Doc No. | QC-PC007 |
| Rev. | 06 |

| | | | | | |
|-------------|--|---------------|-----------------|--------------------|-----------|
| Description | Hydrogen Aquaw 500ml (Bottle cap closure) | Reference No. | HW36D100 | Date of Inspection | 22/2/2022 |
| Lot No. | B21562 | Sample Size | 1000 ml x 500ml | | |

Release Criteria:

| Analysis of Electro Activated Super-Oxidized Water (EASW) | | | | | |
|---|-------------|----------------|------------|-------------------------------------|---------------|
| pH | ORP (mV) | FAC (ppm) | | Test Disposition (PASS / FAIL) | |
| Spec: 6.50 - 8.00 | Spec: ≥ 850 | Spec: 95 - 140 | | | |
| Result | Instrument | Result | Instrument | Result | Instrument |
| 7.24 | Qc-78 | 850 | Qc-67 | 119 | Qc-80 pass |

RO water and product bioburden meeting the acceptance criteria.

Remarks : Tank 1000L/160419032047

Disposition of the Lot : RELEASE ON-HOLD

Analyzed By : Rajeshwari
Name : Rajeshwari
Date : 22/2/2022

Approved By : M. Arun
Name : M. Arun
Date : 22/2/2022



VIGILENZ®

PRODUCT RELEASE TEST REPORT –
ELECTRO ACTIVATED SUPER-OXIDIZED WATER (EASW)

| | |
|---------|----------|
| Doc No. | QC-PC007 |
| Rev. | 06 |

| | | | | | |
|-------------|---|---------------|-------------|--------------------|------------|
| Description | Hydrogen Dose, 500 m/ (Bottle Cap closure) | Reference No. | Hu35D100 | Date of Inspection | 22/02/2022 |
| Lot No. | B21562 | Sample Size | 10L x 500ml | | |

Release Criteria:

| Analysis of Electro Activated Super-Oxidized Water (EASW) | | | | | |
|---|-------------|----------------|-----------------------------------|--------|---------------|
| pH | ORP (mV) | FAC (ppm) | Test Disposition (PASS / FAIL) | | |
| Spec: 6.50 - 8.00 | Spec: ≥ 850 | Spec: 95 - 140 | | | |
| Result | Instrument | Result | Instrument | Result | Instrument |
| 7.24 | Qc-78 | 861 | Qc-61 | 118 | Qc-80 pass |

RO water and product bioburden meeting the acceptance criteria.

Remarks : Tank 1000L/17 03H180220046

Disposition of the Lot : RELEASE ON-HOLD

Analyzed By : Ray
Name : Resmi
Date : 22/02/2022

Approved By : M. Martin
Name : M. Martin
Date : 23/02/2022

