

## SHOP PACKET - EASW

REFERENCE	HW35D100	ODR. QTY (PCS)	480	RS: 2 + 1 (QC TEST)	ISSUED DATE	28/02/2022
ITEM CODE	H0100035	PACK SIZE	24/Box		LOT NO.	B22811
ITEM DESCRIPTION	Hydrocyn Aqua, 500ml (Bottle Cap Closure Without Stopper)	CUSTOMER	Inman Tech Co Ltd		MFG. DATE	28/02/2022
		ODR. NO	B176		EXP. DATE	2024-02
PREPARED BY	NAME : NUR SHAHIRA DATE : 28/02/2022	VERIFIED BY	NAME : RATNASEGARAN DATE : 28/02/2022		INT. ORDER	10/TNM/004632/01
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
<b>STOCK SOLUTION PREPARATION</b>						
TIME START: 8:45 AM						
DATE: 23-02-22	483	483	Nil	Ryandan 893	Roshmi 2:00 pm 23/2/22	Tanik 5004/15 0311B 230222053
TIME COMPLETE: 2:00 PM						
DATE: 23-02-22						
<b>UDI PRINTING (Label/Box/Carton)</b>						
TIME START:						
DATE:				N/A		UDI NOT REQUIRED FOR THIS LOT
TIME COMPLETE:						
DATE:						
<b>SOLUTION FILLING &amp; CAPPING</b>						
TIME START: 04:50 PM						
DATE: 01-03-22	483	483	Nil	Bashini (1117)	Roshmi 5:40 pm 01/03/22	NA
TIME COMPLETE: 5:40 PM						
DATE: 01-03-22						
<b>LABELLING</b>						
TIME START: 04:50 PM						
DATE: 01-03-22	483	483	Nil	Bashini (1117)	Roshmi 5:40 pm 01/03/22	NA
TIME COMPLETE: 5:40 PM						
DATE: 01-03-22						
<b>PRINTING LOT NUMBER</b>						
TIME START: 04:50 PM						
DATE: 01-03-22	483	483	Nil	Bashini (1117)	Roshmi 5:40 pm 01/03/22	NA
TIME COMPLETE: 5:40 PM						
DATE: 01-03-22						
<b>CAP SEALING (Applicable for 100mL)</b>						
TIME START:						
DATE:			N/A			
TIME COMPLETE:						
DATE:						
<b>BOX PACKING &amp; PRINTING (Applicable for 100ml only)</b>						
TIME START:						
DATE:			N/A			
TIME COMPLETE:						
DATE:						
<b>MANUAL UDI LABELLING (Applicable for 100 mL &amp; Bags only)</b>						
TIME START:						
DATE:				N/A		UDI NOT REQUIRED FOR THIS LOT
TIME COMPLETE:						
DATE:						
<b>FINAL CONTROL</b>						
TIME START: 04:50 PM						
DATE: 01-03-22	483	483	Nil	Bashini (1117)	Roshmi 8:30 pm 01/03/2022	NA
TIME COMPLETE: 5:45 PM						
DATE: 01-03-22						
<b>CARTON PACK</b>						
TIME START: 9:30 AM						
DATE: 02-03-22	20 Ctn	20 Ctn	Nil	Rabin (1099) Herdr (1053) Fackr (1054)	Linon 02/03/2022	kgz 02/03/22
TIME COMPLETE: 10:20 AM						
DATE: 02-03-22						
<b>UDI LABELLING</b>						
TIME START:						
DATE:				N/A		UDI NOT REQUIRED FOR THIS LOT
TIME COMPLETE:						
DATE:						

QUANTITY PRODUCED :	483 Btl 23/2/22
QUANTITY FOR QC / RETAIN SAMPLE :	2051 Btl
SHIPMENT QUANTITY PCS / CTNS :	480 Btl / 20 Ctn
FINAL SHIPMENT DATE :	
COMPLETE / PARTIAL :	COMPLETE

Checked by (PR), Signature: <i>[Signature]</i> Name: Ratnasagar Date: 23/2/22	Approved by (QA), Signature: <i>[Signature]</i> Name: Roshmi Date: 3/3/2022	Released by (QC), Signature: <i>[Signature]</i> Name: MARTIN Designation: IPQC SUP Date: 3/3/2022 Stamp:
Remarks: No STOPPIER.		



VIGILENZ®

CHECKLIST FOR LINE CLEARANCE OF  
ELECTRO ACTIVATED SUPER-OXIDIZED WATER (EASW)

Doc. No

QC-LC002

Rev.

00

Item Description	Hydragen Power, 500ml (Bohle cap closure)
Reference	HWS0100
Lot No.	B 22811

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>[Signature]</i> 893 01/03/2022	<i>[Signature]</i> 01/03/2022	ND	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) Starwheel ii) Nozzle iii) Stopper Insertor iv) Cap Dispenser v) Cap Pusher	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<i>[Signature]</i> 893 01/03/2022	<i>[Signature]</i> 01/03/2022	ND	Technician
3	Working area are cleaned and free from any dirt / dust and foreign particles	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<i>[Signature]</i> 01/03/22	<i>[Signature]</i> 01/03/22	ND	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>[Signature]</i> 01/03/22	<i>[Signature]</i> 01/03/22	ND	Production



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


Item Description	Hydrocyn Aquel, 500 ml (Bottle cap closure)		
Reference / Lot No.	HW35 D100 / B2811		
Order Qty	480		
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
10/10	520ml	✓	✓	✓	✓	<input checked="" type="checkbox"/>	<input type="checkbox"/>
1/300	520ml	-	✓	✓	✓	<input checked="" type="checkbox"/>	<input type="checkbox"/>
1/173	520ml	-	✓	✓	✓	<input checked="" type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>

#### 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
10/10	✓	✓	✓		<input checked="" type="checkbox"/>	<input type="checkbox"/>
1/300	✓	✓	✓		<input checked="" type="checkbox"/>	<input type="checkbox"/>
1/173	✓	✓	✓		<input checked="" type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>

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	Page: 2(3)

C. Attachment (First Printed Label)

**HYDROCYN<sup>®</sup>**  
aqua

**Advanced Wound Care Solution**

- Bactericidal
- Sporicidal
- Fungicidal
- Biofilm removal

**NEUWATER<sup>®</sup>**  
Electro Activated  
Super-Oxidized Technology

**VIGILENZ<sup>®</sup>** 500 ml

HYDROCYN aqua is an advanced wound wash, debridement and irrigation solution intended to support wound healing process. HYDROCYN aqua is pH neutral, biocompatible and clinically proven to be safe and effective for various types of wounds.

**ANCILLARY ANTIMICROBIAL ACTIVITY**  
HYDROCYN aqua has ancillary antimicrobial activity to reduce microbial load on wound.

**INGREDIENTS**  
Active - HOCl (0.003%)  
Inactive - NaOCl + NaCl (<0.1%)  
Purified Water - 99.9%

REF: HW35D100

LOT: 3228116  
2024-02

MDA-GD1130224916

VIGILENZ Medical Devices Sdn. Bhd.  
308 b, Penang Science Park  
14100 Penang, Malaysia  
www.vigilenzmd.com

**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-operative wounds, burns (1<sup>st</sup>-2<sup>nd</sup> 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 contamination or if the product is not used within the shelf life of constant to deteriorate even after the shelf life of expiration. Notify your health care specialist in case of any adverse effect.

**CONTRAINDICATIONS**  
No known contraindications.

Date opened: \_\_\_\_\_  
Use by 30 days of opening

CE 2292

OBELIS S.A.  
RD. GENERAL WANDS 53  
3000 BRUSSELS, BELGIUM

Disposition of the Lot : ☒ PASS ☐ FAIL

Inspected by : Ray  
Name : ROSHNI  
Date : 01/03/2022

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

**D. Attachment (Last Printed Label)**

**HYDROCYN<sup>®</sup> aqua**  
Advanced Wound Care Solution

500 ml

**VIGILENZ<sup>®</sup>**

**NEUWATER<sup>®</sup>**  
Electro Activated  
Super-Oxidized Technology

- Bactericidal
- Sporidical
- Fungicidal
- Biofilm removal

**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<sup>st</sup>-2<sup>nd</sup> 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 contamination 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.

Date opened: \_\_\_\_\_  
Use by 30 days of opening

CE 2292

ISO 9001

ISO 13485

ISO 14971

ISO 45001

ISO 45002

ISO 45003

ISO 45004

ISO 45005

ISO 45006

ISO 45007

ISO 45008

ISO 45009

ISO 45010

ISO 45011

ISO 45012

ISO 45013

ISO 45014

ISO 45015

ISO 45016

ISO 45017

ISO 45018

ISO 45019

ISO 45020

ISO 45021

ISO 45022

ISO 45023

ISO 45024

ISO 45025

ISO 45026

ISO 45027

ISO 45028

ISO 45029

ISO 45030

ISO 45031

ISO 45032

ISO 45033

ISO 45034

ISO 45035

ISO 45036

ISO 45037

ISO 45038

ISO 45039

ISO 45040

ISO 45041

ISO 45042

ISO 45043

ISO 45044

ISO 45045

ISO 45046

ISO 45047

ISO 45048

ISO 45049

ISO 45050

ISO 45051

ISO 45052

ISO 45053

ISO 45054

ISO 45055

ISO 45056

ISO 45057

ISO 45058

ISO 45059

ISO 45060

ISO 45061

ISO 45062

ISO 45063

ISO 45064

ISO 45065

ISO 45066

ISO 45067

ISO 45068

ISO 45069

ISO 45070

ISO 45071

ISO 45072

ISO 45073

ISO 45074

ISO 45075

ISO 45076

ISO 45077

ISO 45078

ISO 45079

ISO 45080

ISO 45081

ISO 45082

ISO 45083

ISO 45084

ISO 45085

ISO 45086

ISO 45087

ISO 45088

ISO 45089

ISO 45090

ISO 45091

ISO 45092

ISO 45093

ISO 45094

ISO 45095

ISO 45096

ISO 45097

ISO 45098

ISO 45099

ISO 45100

ISO 45101

ISO 45102

ISO 45103

ISO 45104

ISO 45105

ISO 45106

ISO 45107

ISO 45108

ISO 45109

ISO 45110

ISO 45111

ISO 45112

ISO 45113

ISO 45114

ISO 45115

ISO 45116

ISO 45117

ISO 45118

ISO 45119

ISO 45120

ISO 45121

ISO 45122

ISO 45123

ISO 45124

ISO 45125

ISO 45126

ISO 45127

ISO 45128

ISO 45129

ISO 45130

ISO 45131

ISO 45132

ISO 45133

ISO 45134

ISO 45135

ISO 45136

ISO 45137

ISO 45138

ISO 45139

ISO 45140

ISO 45141

ISO 45142

ISO 45143

ISO 45144

ISO 45145

ISO 45146

ISO 45147

ISO 45148

ISO 45149

ISO 45150

ISO 45151

ISO 45152

ISO 45153

ISO 45154

ISO 45155

ISO 45156

ISO 45157

ISO 45158

ISO 45159

ISO 45160

ISO 45161

ISO 45162

ISO 45163

ISO 45164

ISO 45165

ISO 45166

ISO 45167

ISO 45168

ISO 45169

ISO 45170

ISO 45171

ISO 45172

ISO 45173

ISO 45174

ISO 45175

ISO 45176

ISO 45177

ISO 45178

ISO 45179

ISO 45180

ISO 45181

ISO 45182

ISO 45183

ISO 45184

ISO 45185

ISO 45186

ISO 45187

ISO 45188

ISO 45189

ISO 45190

ISO 45191

ISO 45192

ISO 45193

ISO 45194

ISO 45195

ISO 45196

ISO 45197

ISO 45198

ISO 45199

ISO 45200

ISO 45201

ISO 45202

ISO 45203

ISO 45204

ISO 45205

ISO 45206

ISO 45207

ISO 45208

ISO 45209

ISO 45210

ISO 45211

ISO 45212

ISO 45213

ISO 45214

ISO 45215

ISO 45216

ISO 45217

ISO 45218

ISO 45219

ISO 45220

ISO 45221

ISO 45222

ISO 45223

ISO 45224

ISO 45225

ISO 45226

ISO 45227

ISO 45228

ISO 45229

ISO 45230

ISO 45231

ISO 45232

ISO 45233

ISO 45234

ISO 45235

ISO 45236

ISO 45237

ISO 45238

ISO 45239

ISO 45240

ISO 45241

ISO 45242

ISO 45243

ISO 45244

ISO 45245

ISO 45246

ISO 45247

ISO 45248

ISO 45249

ISO 45250

ISO 45251

ISO 45252

ISO 45253

ISO 45254

ISO 45255

ISO 45256

ISO 45257

ISO 45258

ISO 45259

ISO 45260

ISO 45261

ISO 45262

ISO 45263

ISO 45264

ISO 45265

ISO 45266

ISO 45267

ISO 45268

ISO 45269

ISO 45270

ISO 45271

ISO 45272

ISO 45273

ISO 45274

ISO 45275

ISO 45276

ISO 45277

ISO 45278

ISO 45279

ISO 45280

ISO 45281

ISO 45282

ISO 45283

ISO 45284

ISO 45285

ISO 45286

ISO 45287

ISO 45288

ISO 45289

ISO 45290

ISO 45291

ISO 45292

ISO 45293

ISO 45294

ISO 45295

ISO 45296

ISO 45297

ISO 45298

ISO 45299

ISO 45300

ISO 45301

ISO 45302

ISO 45303

ISO 45304

ISO 45305

ISO 45306

ISO 45307

ISO 45308

ISO 45309

ISO 45310

ISO 45311

ISO 45312

ISO 45313

ISO 45314

ISO 45315

ISO 45316

ISO 45317

ISO 45318

ISO 45319

ISO 45320

ISO 45321

ISO 45322

ISO 45323

ISO 45324

ISO 45325

ISO 45326

ISO 45327

ISO 45328

ISO 45329

ISO 45330

ISO 45331

ISO 45332

ISO 45333

ISO 45334

ISO 45335

ISO 45336

ISO 45337

ISO 45338

ISO 45339

ISO 45340

ISO 45341

ISO 45342

ISO 45343

ISO 45344

ISO 45345

ISO 45346

ISO 45347

ISO 45348

ISO 45349

ISO 45350

ISO 45351

ISO 45352

ISO 45353

ISO 45354

ISO 45355

ISO 45356

ISO 45357

ISO 45358

ISO 45359

ISO 45360

ISO 45361

ISO 45362

ISO 45363

ISO 45364

ISO 45365

ISO 45366

ISO 45367

ISO 45368

ISO 45369

ISO 45370

ISO 45371

ISO 45372

ISO 45373

ISO 45374

ISO 45375

ISO 45376

ISO 45377

ISO 45378

ISO 45379

ISO 45380

ISO 45381

ISO 45382

ISO 45383

ISO 45384

ISO 45385

ISO 45386

ISO 45387

ISO 45388

ISO 45389

ISO 45390

ISO 45391

ISO 45392

ISO 45393

ISO 45394

ISO 45395

ISO 45396

ISO 45397

ISO 45398

ISO 45399

ISO 45400

ISO 45401

ISO 45402

ISO 45403

ISO 45404

ISO 45405

ISO 45406

ISO 45407

ISO 45408

ISO 45409

ISO 45410

ISO 45411

ISO 45412

ISO 45413

ISO 45414

ISO 45415

ISO 45416

ISO 45417

ISO 45418

ISO 45419

ISO 45420

ISO 45421

ISO 45422

ISO 45423

ISO 45424

ISO 45425

ISO 45426

ISO 45427

ISO 45428

ISO 45429

ISO 45430

ISO 45431

ISO 45432

ISO 45433

ISO 45434

ISO 45435

ISO 45436

ISO 45437

ISO 45438

ISO 45439

ISO 45440

ISO 45441

ISO 45442

ISO 45443

ISO 45444

ISO 45445

ISO 45446

ISO 45447

ISO 45448

ISO 45449

ISO 45450

ISO 45451

ISO 45452

ISO 45453

ISO 45454

ISO 45455

ISO 45456

ISO 45457

ISO 45458

ISO 45459

ISO 45460

ISO 45461

ISO 45462

ISO 45463

ISO 45464

ISO 45465

ISO 45466

ISO 45467

ISO 45468

ISO 45469

ISO 45470

ISO 45471

ISO 45472

ISO 45473

ISO 45474

ISO 45475

ISO 45476

ISO 45477

ISO 45478

ISO 45479

ISO 45480

ISO 45481

ISO 45482

ISO 45483

ISO 45484

ISO 45485

ISO 45486

ISO 45487

ISO 45488

ISO 45489

ISO 45490

ISO 45491

ISO 45492

ISO 45493

ISO 45494

ISO 45495

ISO 45496

ISO 45497

ISO 45498

ISO 45499

ISO 45500

ISO 45501

ISO 45502

ISO 45503

ISO 45504

ISO 45505

ISO 45506

ISO 45507

ISO 45508

ISO 45509

ISO 45510

ISO 45511

ISO 45512

ISO 45513

ISO 45514

ISO 45515

ISO 45516

ISO 45517

ISO 45518

ISO 45519

ISO 45520

ISO 45521

ISO 45522

ISO 45523

ISO 45524

ISO 45525

ISO 45526

ISO 45527

ISO 45528

ISO 45529

ISO 45530

ISO 45531

ISO 45532

ISO 45533

ISO 45534

ISO 45535

ISO 45536

ISO 45537

ISO 45538

ISO 45539

ISO 45540

ISO 45541

ISO 45542

ISO 45543

ISO 45544

ISO 45545

ISO 45546

ISO 45547

ISO 45548

ISO 45549

ISO 45550

ISO 45551

ISO 45552

ISO 45553

ISO 45554

ISO 45555

ISO 45556

ISO 45557

ISO 45558

ISO 45559

ISO 45560

ISO 45561

ISO 45562

ISO 45563

ISO 45564

ISO 45565

ISO 45566

ISO 45567

ISO 45568

ISO 45569

ISO 45570

ISO 45571

ISO 45572

ISO 45573

ISO 45574

ISO 45575

ISO 45576

ISO 45577

ISO 45578

ISO 45579

ISO 45580

ISO 45581

ISO 45582

ISO 45583

ISO 45584

ISO 45585

ISO 45586

ISO 45587

ISO 45588

ISO 45589

ISO 45590

ISO 45591

ISO 45592

ISO 45593

ISO 45594

ISO 45595

ISO 45596

ISO 45597

ISO 45598

ISO 45599

ISO 45600

ISO 45601

ISO 45602

ISO 45603

ISO 45604

ISO 45605

ISO 45606

ISO 45607

ISO 45608

ISO 45609

ISO 45610

ISO 45611

ISO 45612

ISO 45613

ISO 45614

ISO 45615

ISO 45616

ISO 45617

ISO 45618

ISO 45619

ISO 45620

ISO 45621

ISO 45622

ISO 45623

ISO 45624

ISO 45625

ISO 45626

ISO 45627

ISO 45628

ISO 45629

ISO 45630

ISO 45631

ISO 45632

ISO 45633

ISO 45634

ISO 45635

ISO 45636

ISO 45637

ISO 45638

ISO 45639

ISO 45640

ISO 45641

ISO 45642

ISO 45643

ISO 45644

ISO 45645

ISO 45646

ISO 45647

ISO 45648

ISO 45649

ISO 45650

ISO 45651

ISO 45652

ISO 45653

ISO 45654

ISO 45655

ISO 45656

ISO 45657

ISO 45658

ISO 45659

ISO 45660

ISO 45661

ISO 45662

ISO 45663

ISO 45664

ISO 45665

ISO 45666

ISO 45667

ISO 45668

ISO 45669

ISO 45670

ISO 45671

ISO 45672

ISO 45673

ISO 45674

ISO 45675

ISO 45676

ISO 45677

ISO 45678

ISO 45679

ISO 45680

ISO 45681

ISO 45682

ISO 45683

ISO 45684

ISO 45685

ISO 45686

ISO 45687

ISO 45688

ISO 45689

ISO 45690

ISO 45691

ISO 45692

ISO 45693

ISO 45694

ISO 45695

ISO 45696

ISO 45697

ISO 45698

ISO 45699

ISO 45700

ISO 45701

ISO 45702

ISO 45703

ISO 45704

ISO 45705

ISO 45706

ISO 45707

ISO 45708

ISO 45709

ISO 45710

ISO 45711

ISO 45712

ISO 45713

ISO 45714

ISO 45715

ISO 45716

ISO 45717

ISO 45718

ISO 45719

ISO 45720

ISO 45721

ISO 45722

ISO 45723

ISO 45724

ISO 45725

ISO 45726

ISO 45727

ISO 45728

ISO 45729

ISO 45730

ISO 45731

ISO 45732

ISO 45733

ISO 45734

ISO 45735

ISO 45736

ISO 45737

ISO 45738

ISO 45739

ISO 45740

ISO 45741

ISO 45742

ISO 45743

ISO 45744

ISO 45745

ISO 45746

ISO 45747

ISO 45748

ISO 45749

ISO 45750

ISO 45751

ISO 45752

ISO 45753

ISO 45754

ISO 45755

ISO 45756

ISO 45757

ISO 45758

ISO 45759

ISO 45760

ISO 45761

ISO 45762

ISO 45763

ISO 45764

ISO 45765

ISO 45766

ISO 45767

ISO 45768

ISO 45769

ISO 45770

ISO 45771

ISO 45772

ISO 45773

ISO 45774

ISO 45775

ISO 45776

ISO 45777

ISO 45778

ISO 45779

ISO 45780

ISO 45781

ISO 45782

ISO 45783

ISO 45784

ISO 45785

ISO 45786

ISO 45787

ISO 45788

ISO 45789

ISO 45790

ISO 45791

ISO 45792

ISO 45793

ISO 45794

ISO 45795

ISO 45796

ISO 45797

ISO 45798

ISO 45799

ISO 45800

ISO 45801

ISO 45802

ISO 45803

ISO 45804

ISO 45805

ISO 45806

ISO 45807

ISO 45808

ISO 45809

ISO 45810

ISO 45811

ISO 45812

ISO 45813

ISO 45814

ISO 45815

ISO 45816

ISO 45817

ISO 45818

ISO 45819

ISO 45820

ISO 45821

ISO 45822

ISO 45823

ISO 45824

ISO 45825

ISO 45826

ISO 45827

ISO 45828

ISO 45829

ISO 45830

ISO 45831

ISO 45832

ISO 45833

ISO 45834

ISO 45835

ISO 45836

ISO 45837

ISO 45838

ISO 45839

ISO 45840

ISO 45841

ISO 45842

ISO 45843

ISO 45844

ISO 45845

ISO 45846

ISO 45847

ISO 45848

ISO 45849

ISO 45850

ISO 45851

ISO 45852

ISO 45853

ISO 45854

ISO 45855

ISO 45856

ISO 45857

ISO 45858

ISO 45859

ISO 45860

ISO 45861

ISO 45862

ISO 45863

ISO 45864

ISO 45865

ISO 45866

ISO 45867

ISO 45868

ISO 45869

ISO 45870

ISO 45871

ISO 45872

ISO 45873

ISO 45874

ISO 45875

ISO 45876

ISO 45877

ISO 45878

ISO 45879

ISO 45880

ISO 45881

ISO 45882

ISO 45883

ISO 4



VIGILENZ®	FINAL CONTROL TEST REPORT - ELECTRO ACTIVATED SUPER-OXIDIZED WATER (EASW)		Doc. No.	QC-FC004
			Rev.	09

ITEM DESCRIPTION	: Hydrex Aqua 500ml
REFERENCE	: HW35D10D
LOT NO.	: B22811
	QTY. PRODUCED (pcs) : 482
	RETAIN SAMPLE QTY. (pcs) : 2

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

Remarks : NA



Inspected By	: <u>Peggy</u>	Approved By	: <u>[Signature]</u>
Name	: <u>ROSHNE</u>	Name	: <u>AAHATINI</u>
Date	: <u>01/01/2022</u>	Date	: <u>3/3/2022</u>

RAW MATERIAL LOADING FORM (RMLF)

DATE : 01/03/2022  
REF : HW35D100  
LOT NO. : B22811

SHOP PACKET QTY (pcs) : 480  
CUSTOMER : INMAN TECH CO. LTD (TAIWAN)  
LO NO. : IO/INM/004632/01

NO.	SYSTEM CODE	ITEM DESCRIPTION 1	DESCRIPTION 2	LOT NO.	UOM	QUANTITY (pcs)		RECEIVED BY
						REQUIRED	ISSUED	
1	P0100242	500ml HDPE Plastic Container (New Version)	(c/w Vigilenz Logo & Dropper Stopper, Can fit with Pump Nozzle & Blue cap)	H010220101	pcs	483	483	1. Cayana
2	P0100200	Blue Cap for 250ml/500ml/1000ml HDPE Plastic Container	0	H020210901	pcs	483	483	1. Cayana
				0341B230322053		251	251	1. Cayana

(3) OVER WRAPPING AND CARTON PACK						RECEIVED BY
NO	SYSTEM CODE	ITEM DESCRIPTION 1	LOT NO.	QTY REQUIRED (pcs)		
1	P0100679	500ml Hydrocyn Aqua carton -469L X 315W X 219H (BAF)	H165211201	20		
2	P0100680	500ml nesting short and long-	H065220101	20		
3		#N/A				

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

(2) PRODUCT PACKAGING					RECEIVED BY
NO	SYSTEM CODE	ITEM DESCRIPTION 1	LOT NO.	QTY REQUIRED (pcs)	
1	P0100633	LBH-500-R0 - Hydrocyn Aqua 500ml Label, Size: 71mm X 210mm, Material: White PP + Gloss Lamination	118J211205	484	1. Cayana
2		#N/A			
3		#N/A			
4		#N/A			
5		#N/A			
6		#N/A			
7		#N/A			

ISSUED BY (MM) :  
Signature :  
Name : NORSALAHUDDIN  
Date : 01/03/2022

VERIFIED BY (PR) :  
Signature :  
Name :  
Date : 21/3/22



VIGILENZ®	PRODUCT RELEASE TEST REPORT – ELECTRO ACTIVATED SUPER-OXIDIZED WATER (EASW)		Doc No.	QC-PC007
			Rev.	06

Description	Hydramn 500ml (Boths cap closed) without stopper	Reference No.	H0350100	Date of Inspection	03/03/2022
		Lot No.	B22811	Sample Size	16H x 500ml

**Release Criteria:**

Analysis of Electro Activated Super-Oxidized Water (EASW)					Test Disposition (PASS / FAIL)
pH		ORP (mV)		FAC (ppm)	
Spec: 6.50 - 8.00		Spec: $\geq 850$		Spec: 95 - 140	
Result	Instrument	Result	Instrument	Result	Instrument
7.20	QC-78	873	QC-67	104	QC-80
					pass

☒ RO water and product bioburden meeting the acceptance criteria.

Remarks: N/A

Disposition of the Lot: ☒ RELEASE ☐ ON-HOLD

Analyzed By: Pay  
Name: ROSHNI  
Date: 03/03/2022

Approved By: [Signature]  
Name: MARTINI  
Date: 3/3/2022

