







Certificate of Analysis

Product Name:	Crystel Silver CRY 104
Reference:	CRY/SIL/019
Batch Number:	P810900
Date of Manufacture:	2018-04-13
Expiry Date:	2020-04-13

This is to certify that Crystel Silver solution above was tested on 2018-04-13 and found to comply with all requirements as set out in the specifications and method of analysis.

PROPERTIES	SPECIFICATION	RESULTS	
APPEARANCE	Clear and free from suspended matter	Conforms	
ODOUR	Alcohol Like	Conforms	
SPECIFIC GRAVITY	0.875 - 0.895	0.882	
STERILITY	No growth	Conforms	
IRRADIATION	Achieves minimum dose	Conforms	
FNDOTOVIN	<0.25EU/ml	⟨0.1	
ENDOTOXIN	Recovery 50-200%	131%	

Comp	oleted	By:

Quality Department: - Quality Department:

Date: 2018-05-31

Reviewed By:

Date: 2018 - 05 - 31

DRF1574 CRY/SiL/007/issue5/Sept 2012



Specialists in Endotoxin and Glucan Detection

Sterility Testing Analytical Report

Please note the results below are not generated at Associates of Cape Cod Int. Inc., but reported from a subcontractor's final report.

Sample ID: CRY104 Silver

Lot No: P810900 ICN: 0518006D

Subcontractor's Report Number: 2018083208

Lab Book Reference: ST03-169 Date Received: 08 MAY 2018

Date Completed: 25 MAY 2018

No. of samples: 10

Sterility Test - Membrane Filtration

Medium	Result
Tryptone Soy Broth	NO GROWTH
Fluid Thioglycollate Medium	NO GROWTH

Conclusions:

The samples submitted comply with the test for sterility	in accordance with the client's methodology.
Results Reported by:	
Laboratory Technician/Designee: L Ellis	Date: 25mAY2018
Reviewed by: Guality Assurance Manager UK General Manager Technical Manager Laboratory Manager	Date: 25 MAY 2018
QA Approved by: Alabeth Quality Assurance UK General Manager Technical Manager	Date: 25 29 MA 12018

Revision History:

DCCF No:	Revision:	Description:	Originator:	Effective Date:
NA	1	Revision 1, no changes	L Ellis	25 MAY 2018

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ICN: 0518006D

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REVISION NO: 1

DATE: 25 MAY 2018

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LIMULUS AMEBOCYTE LYSATE (LAL) ANALYTICAL REPORT Release Test - Kinetic Turbidimetric Method (SOPCTS012)

Sample ID:CRY104 Silver Lot No:P810900 ICN No:0518006D Lab Book Reference: EL195-39 (B)

Date Received: 08 May 2018

Date Completed: 10 May 2018

Reagents

Pyrotell®-T: Lot Number 517-10-848-T. Pyrotell®-T was reconstituted with Pyrosol® Buffer and used to Assay all dilutions.

Pyrosol® Buffer: Lot Number 226-390.

LAL Reagent Water (LRW): Lot Number AC11160291. LRW was used to reconstitute endotoxin, prepare dilutions of endotoxin and sample(s), and serve as the negative control.

Instrumentation: Pyros Kinetix Incubating Kinetic Tube Reader; S/N; 3G-1166.

Control Standard Endotoxin (CSE): Lot Number 154. The potency of the CSE is 14 EU/ng when measured against Reference Standard Endotoxin (RSE), lot number H0K354 (Food and Drug Administration, CBER) with Pyrotell®-T lot number 517-10-848-T.

The sensitivity of the assay is the lowest concentration of CSE used to construct the calibration curve. A series of 10-fold dilutions between 0.001 and 1.0 EU/mL was tested in duplicate and the results were used to construct the standard curve.

Preparation and Testing of Sample: The samples were diluted with LRW and analysed at a 1:100 dilution, in accordance with validation EL168-06. Positive product controls were tested, in parallel, on sample dilutions spiked with an Endotoxin concentration of 0.1 EU/ml. The sample to lysate ratio was 4:1.

Results: The Release Test is performed according to a validated method and is used to release finished products. The test can also be performed for release of raw/in-process materials. The absolute value for the correlation coefficient for the regression of log onset time versus log endotoxin concentration was greater than or equal to 0.980. The negative control (LRW) was tested in duplicate and contained less than 0.001 EU/mL. Inhibition or enhancement of the bacterial Endotoxin test by the sample is absent if the concentration of the Endotoxin assayed in the Positive Product Controls are within 50% to 200% of the nominal concentration.

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EL195-39 (B) REVISION NO:1

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DATE:10 May 2018

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TSCTS015-3.1 Rev 18

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Sample Results:

Sample Identification	% Spike Recovery	EU/mL
CRY104 Silver Lot no: P810900	131	<0.1

All Samples analysed passed the specification of <0.25 EU/mL.

Techncian: Daniel Jennings	Date: II MAY 2018
Reviewed By:	Date: 24 May 2018
☐ Laboratory Manager	
QA Approval:	Date: 25MAM7011
OA Approval:	Date: 25MAMON.
QA Approval:	
QA Approval: Review Board rences: Sociates of Cape Cod SOPCTS012, General Kinetic LAL To nited States Pharmacopoeia <85> Bacterial Endotoxins To	rbidimetric Assay

DCCF No:	Revision:	Description:	Originator	Effective
				Date:
N/A	1	Revision 1, no changes	D. Jennings	10 May 2018

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EL195-39 (B) REVISION NO:1

ICN: 0518006D DATE:10 May 2018

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http://www.steris-ast.com

Certificate of Irradiation

Date Issued: 01-May-2018

UK33S12098540-4-1

This is to certify that AST Daventry Synergy Health PLC, a STERIS Company has where appropriate delivered an irradiation process in accordance with the current certified standards:

EN ISO 11137-1 Sterilisation of Health Care Products EN ISO 13485 Quality System - Medical Devices

The Tristel Company Ltd
Unit 4C Lynx Bus Park, Fordham Rd
Newmarket
Suffolk CB8 7NY
UNITED KINGDOM

Order information		
Account Number:	100708	
Synergy Health Sales Part Reference:	1108717	
Customer Reference Number:	707064	
Product Description:	ALCOHOL 1 LTR TRIGGER SPRAY DV4778	
·	20-45kGy	
Validation Reference:	4778	
Quantity Received:	162	
Customer Minimum Specification kGy:	20.0	
Customer Maximum Specification kGy:	45.0	
Customer Unit Lot/Batch Number:	P810900	
I	rradiation Data	
Date and Time of Irradiation:	01-May-2018 14:59	
Reference Dose Range kGy:	35.6 - 36.2	
Calculated Minimum Dose kGy:	28.8	
Calculated Maximum Dose kGy:	41.7	

Irradiation Release Authorised By Synergy Health Sterilisation UK, a STERIS Company