

Certificate of Conformance, Analysis, and Sterility

This certification is provided as full assurance that the following product code and lot number were manufactured in accordance via a Quality System certified to ISO 9001 with prescribed procedures and specifications.

Product Code: PS-911EB/ETOH

Lot Number: 1133265-0-0-1

Manufacturing Date: 03/24/2025

Ethyl Alcohol(denatured): $70 \pm 3\%$ by volume with the remainder DI H2O.

Expiration Date: 03/2027

Analysis

Quantity of Particles Po: 0.752 millions/m²

Sterility

Gamma Processing Run ID: 3733267

Irradiation Dose Specified: 18.2 kGy to 40.0 kGy Irradiation Dose Delivered: 19.9 kGy to 35.1 kGy

Validated Sterile Product: Validation Sterile packets available upon request.

Sterility Assurance Level: 10-6 (SAL determined by test method AAMI/ISO 11137)

QC Supervisor

coc@contecinc.com



Certificate of Processing

STERIGENICS 10811 Withers Cove Park Dr. Charlotte NC 28278 TEL 704 588-6877 FAX 704 588-8355 www.sterigenics.com

R55480102

04/02/2025 14:10:57 GMT

Page 1 of 1

Customer Name: P.O.#

Contec- PO Box 530

148619

Processing Facility:

Charlotte Gamma

Work Order # Sales Order # 3733267 3771238

18.2-40.0 kGy

CNT4, Gamma Treatment

Irradiation Date/Time:

04/01/2025 16:51:46 GMT

SO Line #	Qty	UOM	Customer Item Number	Customer Item Description	Customer Lot Number	Customer Load Number	
101.000	367	CA	PS-911EB/ETOH	Clean Room Product	1133265-0-0-1	148619	
102.000	264	CA	HCPS6044	Polyester Wipes	ETR5755-0-0-1	148619	
	621	CA	Total				

Quality Test Summary

						Signed By	-
Op#	Quality Test Description	Minimum Spec	Maximum Spec	Result	Pass/Fail	User	Date /Time
450.00	Minimum Dose	18.2 kGy	40.0 kGy	19.9 KGY	Pass	TDIAZ	04/02/2025 01:41:44 GMT
		Reason Code Test				Faustino (Tino) Diaz	
450.00	Maximum Dose	18.2 kGy	40.0 kGy	35.1 KGY	Pass	TDIAZ	04/02/2025 01:42:27 GMT
		Reason Code Test				Faustino (Tino) Diaz	

Sterigenics certifies that the materials listed above (as described by the Manufacturer) received the indicated doses within the precision and accuracy of the dosimetry system employed.

Electronically Signed By: BRITTANY LONG

Reason: Work Order Completions

Date: 04/02/2025 14:10:00 GMT