

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: PSPS0093

Lot Number: 729773-0-0-1

Manufacturing Date: 09/20/2019

Expiration Date: 09/2021

Analysis

% v/v Isopropyl Alcohol: 71.235

Quantity of Particles Po: 3.86 millions/m²

Quantity of Fibers Po: 0.308 thousands/m²

Nonvolatile residue in DI: 0.00 g/m²

Nonvolatile residue in IPA: 0.0029 g/m²

Sterility

Gamma Processing Run ID: 2524782

Irradiation Dose Specified: 25 kGy to 50 kGy

Irradiation Dose Delivered: 29.3 kGy to 45.1 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

10/07/2019 13:21:07 GMT

Page 1 of 1

Customer Name: P.O.#

Contec- PO Box 530

103664

Processing Facility:

Charlotte Gamma

Work Order # Sales Order #

2524782 2333537

25-50 kGy

CNT6, Gamma Treatment

Irradiation Date/Time:

10/04/2019 03:27:00 GMT

SO Line #	Qty	UOM	Customer Item Number	Customer Item Description	Customer Lot Number	Customer Load Number	
101.000	108	CA	89108-160	16 oz IPA Spray Bottle 70/30	722700-0-0-1	103664	
102.000	72	CA	PSPS0093	Clean Room Product	729773-0-0-1	103664	
103.000	216	CA	SB167030IR	16 oz IPA Spray Bottle 70/30	726321-0-0-1	103664	
104.000	216	CA	SB167030IR	16 oz IPA Spray Bottle 70/30	726322-0-0-1	103664	
105.000	216	CA	SB167030IR	16 oz IPA Spray Bottle 70/30	726323-0-0-1	103664	
	828	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	25.0 kGy Reason Code Test	50.0 kGy	29.3 KGY	Pass	MFREIBERG MICHAEL FREIBERG	10/05/2019 18:30:32 GMT
450.00	Maximum Dose	25.0 kGy Reason Code Test	50.0 kGy	45.1 KGY	Pass	BTOWERY Benjamin Towery	10/04/2019 13:28:59 GMT

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.

Eiectronically Signed By: WENDY KOBLISH

Reason: Work Order Completions

10/07/2019 13:16:57 GMT