

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:	PSC20001-BPR
Lot Number:	1102560-0-0-1
EU BPR Authorisation Number:	EU-0020460 0002 (1-2)
Manufacturing Date:	01/08/2025
Expiration Date:	01/2027
Analysis	
% v/v Isopropyl Alcohol:	69.989
Sterility	
Gamma Processing Run ID:	3689811
Irradiation Dose Specified:	25.0 kGy to 50.0 kGy
Irradiation Dose Delivered:	28.1 kGy to 37.2 kGy
Validated Sterile Product:	Validation Sterile packets available upon request.
Sterility Assurance Level:	10 ⁻⁶ (SAL determined by test method AAMI/ISO 11137)

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QC Supervisor coc@contecinc.com

Tuesday, January 21, 2025 NORTH AMERICA Contec, Inc. 525 Locust Grove Spartanburg, SC 29303 USA tel: +1 864 503 8333

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DID: 20605A



Certificate of Processing

01/20/2025 15:49:02 GMT

Page 1 of 1

STERIGENICS 10811 Withers Cove Park Dr. Charlotte NC 28278

R55480102

TEL 704 588-6877 FAX 704 588-8355 www.sterigenics.com

Customer Name: P.O.#		Con 1466	tec- PO Box 530 48	Processing Facility:	Charlotte Gamma	Work Order # Sales Order #	3689811 3720098
25-50 kGy				CNT1, Gamma Treatment	Irradiation Date/Time:	01/17/2025 16:51:00 GMT	
SO Line #	Qty	UOM	Customer Item Number	Customer Item Description	Customer Lot Number	Customer Load Numb	er
101.000 102.000	108 108 216	CA CA CA	PSC20001-BPR SB327030IR Total	Clean Room Product 32 oz IPA Spray Bottle 70/30	1102560-0-0-1 1096463-0-0-1	146648 146648	

Quality Test Summary

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Op#	Quality Test Description	Minimum Spec	Maximum Spec	Result	Pass/Fail	Signed By User	- Date /Time		
450.00	Minimum Dose	25.0 kGy Reason Code Test	50.0 kGy	28.1 KGY	Pass	BPOSTON BRANTT POSTON	01/18/2025 02:33:36 GMT		
450.00	Maximum Dose	25.0 kGy Reason Code Tesi	50.0 kGy	37.2 KGY	Pass	BPOSTON BRANTT POSTON	01/18/2025 02:34:00 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.

Electronically Signed By: WENDY KOBLISH Reason: Work Order Completions Date: 01/20/2025 15:21:07 GMT