



CERTIFICATE OF CONFORMANCE

Product Part Number:	PEN-20IRDB
Lot Number:	052187-000
Irradiation Reference Number:	0011260-00
Date of manufacture:	10/20/2025
Manufacturing/Processing Site:	MIRCONOVA MANUFACTURING LLC 3431 WEST LOMITA BLVD. TORRANCE, CA 90505
Irradiation Site:	STERIS ISOMEDIX 1000 SARAH PL. ONTARIO, CA 91761
Shelf Life:	24 MONTHS*
Description:	SHARPIE FINE, BLACK, EA. DBL BAGGED, IRR'D (12/PK)
Size -	
Width:	N/A
Length:	N/A
Height:	N/A

This certification is provided as full assurance that the following product code and lot number was manufactured in accordance with prescribed procedures and specifications.

10/28/2025

Authorized Signature
Quality Control Department

Date

CC: With Product
 Customer File
 C of C File

***Refer to Certificate of Processing for irradiation complete date**

3431 WEST LOMITA BOULEVARD • TORRANCE, CA 90505-5010 • 301 LEORA LANE (BUILDING 4, SUITE 420), THE COLONY, TX 75056
Tel. (310) 784-6990 • FAX (310) 784-6980

STERIS: Gamma Certificate Of Processing

Prepared For **MICRONOVA MFG INC (2727)**

Gamma Process Run ID **1113-28171A**

<u>Product Code</u>	<u>Lot Number</u>	<u>Quantity</u>	<u>UOM</u>
PEN-20IRDB	052187-000	2	Case

Processing Run Start Date **23-Oct-2025 10:52 PM**

Processing Run End Date **24-Oct-2025 6:45 AM**

Minimum Specified Dose (kGy)	25.0	Minimum Delivered Dose (kGy)	27.4
Maximum Specified Dose (kGy)	40.0	Maximum Delivered Dose (kGy)	35.9

PO# 0011260-00

Product meets Customer specifications; zero nonconformities occurred during this irradiation run.

Signature Manifest

Reviewed and E-Signed By: **Tricia Nguyen (Quality Analyst)**

DateTime Esigned 28-Oct-2025 6:30 AM

Document Content Revision 1

Operating facilities are in compliance with applicable state and federal regulations (FDA, NRC, EPA, and OSHA) and provide services under a quality system which meets the requirements of FDA QSR, EN/ISO 13485:2016, and in alignment with EN ANSI/AAMI/ISO 11137:2017. STERIS certifies that these processed items received the indicated doses within the precision and accuracy of the dosimetry system used.

Processing Location

**1000 Sarah Place
Ontario CA 91761
United States**

APPROVED

By Jenicah Baquir at 7:33 am, Oct 28, 2025

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