



CERTIFICATE OF CONFORMANCE

Product Part Number: VWBL-40TRIR
Lot Number: 014330-000
Irradiation Reference Number: 0002640-00
Lot Quantity: 60 CASE(S)
Date of manufacture: 07/21/2019
Shelf Life: 36 MONTHS
Description: BINLINER, 2 MIL, VWR, IRR'D (50/CS)
Size -
Width: 40"
Length: 48"
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.

A handwritten signature in black ink, appearing to read 'John M. Christ', is written over a horizontal line.

07/24/2019

Authorized Signature
Quality Control Department

Date

CC: With Product
Customer File
C of C File

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Form No. GEN-1034
REV. No. 03

Certificate Of Processing

Prepared for MICRONOVA MFG INC



Gamma Process Run ID 116586A

Product Code

Product Lot Number

Quantity

UOM

VWBL-40TRIR

014330-000

60

CS

Other Information:

0002640-00

Processing Run Start Date/Time: 20-Jul-2019 08:37:06 pm

Approx. Downtime (hours): 0.50

Processing Run End Date/Time: 21-Jul-2019 02:49:29 am

Minimum Specified Dose (kGy):	40.0	Minimum Delivered Dose (kGy):	43.3
Maximum Specified Dose (kGy):	60.0	Maximum Delivered Dose (kGy):	55.0

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

Signature Manifest

Reviewed and E-Signed By



Joanna Jimenez (QS & RC Technician)

Document Content Revision: 1

Signed On 7/23/2019 at 2:03 PM

UTC / GMT Offset (hh:mm): -7:00

Processing Location:

STERIS

1000 South Sarah Place

Ontario, CA 91761

Phone: 909-390-9942

Fax: 909-390-7854

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, and in alignment with EN ANSI/AAMI/ISO 11137. STERIS certifies that these processed items received the indicated doses within the precision and accuracy of the dosimetry system used.