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Manufactured:

Alm E Hatel

Alan E. Hatch Sr. Quality Manager 06/07/2025

05/28/2025

The following information represents Product Certification for: Item#: 249944

Thermo Fisher Scientific hereby certifies that the product identified below is manufactured and/or

management system which is compliant to ISO 13485 (BSI Certificate Number: FM 653694)

distributed according to the requirements of product and quality specifications as maintained in our quality

Description: V96 POLYPROP PLATE NAT NS Lot#: 1429918

or ISO 9001 (BSI Certificate Number: FM 743358) in Rochester, NY, USA.

Part Number	Description	Common Name	DMF#	Cytotoxicity	USP Class VI	FDA Compliance - 21 CFR
009326A00P	LID, NUNC, 384 WELL PLATE, PS, CLR	COMPONENT PART				
14149MR	RESIN, POLYSTYRENE	NATURAL, POLYSTYRENE, INJ.	18492	PASSED	PASSED	177.1640
009367A00P	V96 PLATE NUNC, PP, NATURAL NS	COMPONENT PART				
14117MR	RESIN, PP, HIMONT PF-511	PP, HOMO, NATURAL, INJ.	26106	PASSED	PASSED	177.1520(a)(1)(i) and (c)1.1a, 177.1520(b), use conditions A-H

If N/A appears in any of the columns above it means the information is not available. Any item listed as "COMPONENT PART" will show blank in the DMF#, Cytotoxicity, USP Class VI, and FDA Compliance Information columns.

If the word "PASSED" appears in the USP Class VI column next to the resin listing, this material has passed USP Class VI requirements, latest Volume, as part of our initial test approval protocol.

If the word "PASSED" appears in the Cytotoxicity column next to the resin listing, this material was tested and shown to be non-cytotoxic as part of our initial test approval protocol, using either mouse fibroblast L929 cells or the more sensitive human diploid lung cell lines WI-38 or MRC-5.

Product produced after Lot 570055 is certified to be free of detectable RNase/DNase contamination. This test is performed using the nuclease assay method with a detection limit of 8 x 10^ -7 Kunitz unit/ul for DNase and 1.9 x 10^ -10 Kunitz unit/ul for RNase.

Product certified to be free of PCR inhibitors and detectable Human DNA contamination using a real time PCR assay method that certifies the mean quantity of DNA for test samples and negative controls with a detection limit of 0.8 pg / µL.