

February 24, 2023

**Subject: Statement on Animal Derived Components for Thermo Scientific™ Nunc™  
Catalog Number Series 339650, 339651, 339652 and 339653**

Dear Customer:

Per your request, below is the Thermo Fisher Scientific statement on the use of animal derived components in manufacturing Nunc catalog number series 339650, 339651, 339652 and 339653. The approved supplier uses 3 raw materials in the manufacture of the tube and cap.

The tube is manufactured using polypropylene (PP) and the Cap is manufactured using high density (HDPE) and Blue Colorant. Our supplier states the tube and cap is manufactured wholly from synthetic or manufacture materials and do not contain any raw material produced from, or substances derived of animal origin. Further the supplier declares that all finished products manufactured comply with EU 999/2001 and EMA 410/01.

Sincerely,



Jessica Garigen  
Regulatory Specialist  
Thermo Fisher Scientific  
Labware and Specialty Plastics

DOMINIQUE DUBOIS

April 1, 2024

**Subject: Nitrosamines used in Thermo Scientific™ Nunc™ Catalog Numbers 339650, 339651, 339652, and 339653**

Dear Customer:

Per your request, below is the Thermo Fisher Scientific statement on nitrosamines for 15mL and 50mL conical polypropylene centrifuge tubes Nunc catalog numbers 339650, 339651, 339652, and 339653. These catalog numbers are manufactured by an approved supplier.

The approved supplier of the conical polypropylene centrifuge tubes catalog numbers 339650, 339651, 339652, and 339653 has indicated based on the information obtained from their suppliers, they certify that all materials used for manufacturing the closure, colorant and the tubes do not contain nitrosamines.

- NDMA(N-nitrosodimethylamine)
- NEIPA(N-nitrosoethylisopropylamine)
- NDIPA(N-nitrosodiisopropylamine)
- NDBA(N-nitrosodibutylamine)
- NMBA(N-nitrosomethyl-4-amino-butyricacid)

Sincerely,



Keith Strassman  
Regulatory Support  
Thermo Fisher Scientific  
Labware and Specialty Plastics

75 Panorama Creek Drive  
Rochester, NY 14625-2385 USA

April 1, 2024

**Subject: Nitrosamines used in Thermo Scientific™ Nunc™ Catalog Numbers 339650, 339651, 339652, and 339653**

Dear Customer:

Per your request, below is the Thermo Fisher Scientific statement on nitrosamines for 15mL and 50mL conical polypropylene centrifuge tubes Nunc catalog numbers 339650, 339651, 339652, and 339653. These catalog numbers are manufactured by an approved supplier.

The approved supplier of the conical polypropylene centrifuge tubes catalog numbers 339650, 339651, 339652, and 339653 has indicated based on the information obtained from their suppliers, they certify that all materials used for manufacturing the closure, colorant and the tubes do not contain nitrosamines.

- NDMA(N-nitrosodimethylamine)
- NEIPA(N-nitrosoethylisopropylamine)
- NDIPA(N-nitrosodiisopropylamine)
- NDBA(N-nitrosodibutylamine)
- NMBA(N-nitrosomethyl-4-amino-butyricacid)

Sincerely,



Keith Strassman  
Regulatory Support  
Thermo Fisher Scientific  
Labware and Specialty Plastics

75 Panorama Creek Drive  
Rochester, NY 14625-2385 USA