Certificate of Analysis



POP-4 (96) POLYMER 3500 SERIES

Product No. A26070

Lot No. **2302077**

Date of Manufacture 10MAR2023
Expiration Date 11NOV2023

TEST SPECIFICATION RESULT

VISUAL INSPECTION

NOTE The polymer is particulate free at room temperature, but upon refrigeration, urea may precipitate out of solution. The precipitate should go back into solution upon re-warming the polymer to room temperature.

Clear, particulate free, viscous solution at room temperature

Pass

FLUORESCENCE TEST

The ratio of the background fluorescence intensity of the polymer to that of water is measured for each bulk lot to ensure conformance to manufacturing specifications

Fluorescence Ratio Pass

DNA SIZING PRECISION

The size of each DNA fragment in GeneScan Installation Standard DS-33 is determined on a multi-capillary Genetic Analyzer. The precision is then evaluated by calculating the standard deviation of sizing results of each fragment across all capillaries within a run.

Standard Deviation Pass

RESOLUTION TEST

Resolution is evaluated by measuring separations and widths of peaks in a multi-fragment DNA standard on a multi-capillary Genetic Analyzer

Resolution

For Research Use Only. Not for use in diagnostic procedures.

Manufactured in compliance with our ISO 13485 certified quality management system. Site: Bedford, MA, USA

Corporate Legal Entity Life Technologies 5781 Van Allen Way Carlsbad, CA, USA 92008 www.thermofisher.com

For inquiries, contact us at cofarequests@thermofisher.com

Lucium Torcono

Quality Assurance

Issued 13MAR2023