



Home ▶ Shop All Products ▶ Chemicals ▶ Organic compounds ▶ Organic Polymers ▶

POP-4™ Polymer, for 3500/SeqSt...



i POP-4 96 pouch SKU (#A26070) is now enabled on the SeqStudio Flex Genetic Analyzers!



Certificates

SDS

Applied Biosystems™

POP-4™ Polymer, for 3500/SeqStudio™ Flex

POP-4, POP-6, and POP-7 are conveniently offered in easy to use pouch packages. The POP-4 separation matrix is optimized for HID/forensic applications.

Have Questions? [Contact Us](#)

Change view



Quantity:

- 96 Samples**
- 384 Samples
- 960 Samples

Catalog number A26070

e (MDL)

-

Product Overview



Ask our AI about this Product

FAQ

Documents

POP-4, POP-6, and POP-7 are conveniently offered in easy to use pouch packages, POP-4 separation matrix is optimized for HID/forensic applications. POP polymers dynamically coat the capillary wall to control electro-osmotic flow. Their definite quality and uniform consistency eliminate guesswork and help to ensure reproducibility. POP Polymers are specifically formulated to separate DNA fragments of a known size range at a desired resolution and run time.

POP-4, POP-6, and POP-7 are conveniently offered in easy to use pouch packages with multiple sample size formats. The POP-4 separation matrix is optimized for HID/forensic applications.

- **Easy to use:** Pre-formulated and in a single use pouch, which not only saves time but also ensures reliability and consistency
- **Include radio frequency identification (RFID) label:** easy to track important information such as part/lot number, samples remaining, and expiry dates (displayed on software dashboard)
- **Robust formulation:** formulated for sequencing and fragment analysis applications
- **Replenishable:** allow capillaries to be used multiple times

Reproducible Results

POP polymers dynamically coat the capillary wall to control electro-osmotic flow. Their definite quality and uniform consistency eliminate guesswork and help to ensure reproducibility. POP Polymers are specifically formulated to separate DNA fragments of a known size range at a desired resolution and run time.

Many Choices

POP-7 polymers are very versatile and designed for a wide range of short read to long read sequencing applications as well as fragment analysis. POP-4 polymers are designed specifically for HID/Forensic applications, while POP-6 polymers are the choice for certain sequencing applications (and fragment analysis).

For partially used pouches that need to be stored, a cap (4412619) that plugs into the pouch fitment opening is recommended.

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

Specifications

For Use With (Application)	Human Identification
Product Line	POP-4
Recommended Storage	The pouch contains 96 samples of the polymer. Store pouch at 2–8°C until ready to use. Refer to the expiration date on the label. Note that expired pouches should not be used on the instrument.
Quantity	96 Samples



Have questions about this product? Ask our AI assisted search.

🔍 Ask a question about this product.

This is an AI-powered search and may not always get things right. You can help us make it better with a thumbs up or down on individual answers or by selecting the "Give feedback" button. Your search history and customer login information may be retained by Thermo Fisher and processed in accordance with our [Privacy Notice](#).

Frequently asked questions (FAQs)

- What is the white residue around the Applied Biosystems 3500/3500xL Genetic Analyzer array knob? ▼

- I seem to be getting bubbles from the polymer pouch on my Applied Biosystems 3500/3500xL Genetic Analyzer but the polymer level is normal. What is causing it? ▼

- When I started my run on the Applied Biosystems 3500/3500xL Genetic Analyzer, an error occurred: "Unstable Electrophoresis current detected, check for air bubbles" but I don't see any bubbles. What else can cause this? ▼

- Do I need to replace the buffer every 14 days if the Applied Biosystems 3500/3500xL Genetic Analyzer is not in use? ▼

- How long can I keep the buffer on the Applied Biosystems 3500/3500xL Genetic Analyzer? ▼



Documents & Downloads

Certificates

🔍 Search by lot number or partial lot number Search

Lot #	Certificate Type	Date	Catalog Number(s)
2604380	Certificate of Analysis	Jun 05, 2026	4393715



 2603377	Certificate of Analysis	May 05, 2026	4393715
 2603376	Certificate of Analysis	May 04, 2026	4393715

5 results displayed, search above for a specific certificate

[Request a Certificate](#)

Safety Data Sheets



Product Information

Manuals



 [Product Information Sheet: POP-4, POP-6, POP-7 Polymers - SeqStudio Flex and 3500 series instruments](#)

 [User Guide: DNA Fragment Analysis by Capillary Electrophoresis \(English\)](#)

Scientific Resources

Brochures



 [3500 Dx and 3500xL Dx Genetic Analyzers](#)