

# NanoPOP™

## Genetic Analyzer Polymers

*Save up to 50% on polymers for your ABI Genetic Analyzer without compromise!*

- ✓ High resolution & performance
- ✓ Better stability & shelf life
- ✓ Compatible with all ABI Genetic Analyzers

### Introduction

NanoPOP-4™, NanoPOP-6™ & NanoPOP-7™ are separation matrixes, newly formulated from nanoparticles. These new matrixes, designed for ABI genetic analyzers, have excellent coating and separating ability with all different applications. All NanoPOP polymers can be used without any change in run protocols, conditions or spectral calibrations. Developed with the latest polymer chemistry technology, NanoPOP has a increased stability and shelf life.

### Compatibility

NanoPOP-4™ is compatible with CE 10X running buffer. NanoPOP-7™ and NanoPOP-6™ are compatible with NanoPOP 10X running buffer. CE 10X running buffer is also compatible with ABI's POP-4™, POP-6™ & POP-7™.

Name	Description	P/N
NanoPOP-4 (3130/3130XL)	5 ml	NP4-100
NanoPOP-4 (3130/3130XL)	10 ml	NP4-101
NanoPOP-4 (310/3100)	5 ml	NP4-120
NanoPOP-4 (310/3100)	10 ml	NP4-121
NanoPOP-6 (3130/3130XL)	5 ml	NP6-100
NanoPOP-6 (3130/3130XL)	10 ml	NP6-101
NanoPOP-6 (310/3100)	5 ml	NP6-120
NanoPOP-6 (310/3100)	10 ml	NP6-121
NanoPOP-7 (3130/3130XL)	5 ml	NP7-100
NanoPOP-7 (3130/3130XL)	10 ml	NP7-101
NanoPOP-7 (3730/3730XL)	28 ml	NP7-300
NanoPOP-7 (3730/3730XL)	10 x 28 ml	NP7-301
NanoPOP 10X running buffer	100 ml	NPB-100
NanoPOP 10X running buffer	500 ml	NPB-500
CE 10X running buffer	100 ml	RBUF-100
CE 10X running buffer	500 ml	RBUF-500

- ✓ NanoPOP™ polymer for 3500 Genetic Analyzer coming soon, please inquire.