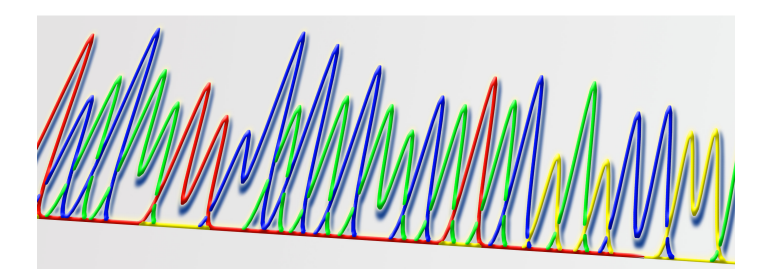




# NimaPOP™

## High Quality Genetic Analyzer Polymers



Biolinkk Building No 1333 Office No 412 ,Durga Chamber D.B.Gupta Road ,Karol Bagh, New Delhi-110005

## Capillary Electrophoresis Polymers Designed for Applied Biosystems<sup>™</sup> Genetic Analyzers

- > High Resolution & Performance
- > Long Shelf Life
- > Compatible with all Applied Biosystems<sup>™</sup> Genetic Analyzers
- > No need for changes in any settings/calibrations

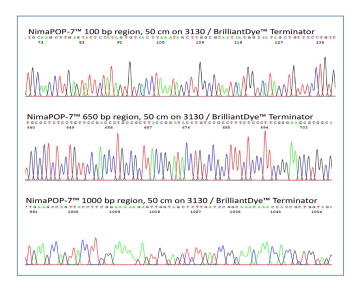
## Introducing Nimapop<sup>™</sup>

NimaGen is proud to introduce two newly developed separation matrixes using state-of-theart polymer technology: NimaPOP™4, NimaPOP™6 and NimaPOP™7.

These new polymers have an excellent dynamic coating and separating ability with all different applications. NimaPOP<sup>™</sup> polymers can be used without any requirement for changes in run protocol, conditions or spectral calibrations.

Developed with the latest polymer chemistry technology, NimaPOP<sup>™</sup> demonstrates an increased stability and resolution.





## Compatibility

The polymers are available in different formats:

- Click-in bottles of 5, 10 and 28 ml for 3130 and 3730 series Genetic Analyzers
- Vials of 5 and 10 ml for 310 and 3100 series Genetic Analyzers
- Pouches for 384 and 960 samples for 3500 series Genetic Analyzers

## NimaGen Polymers for Capillary Electrophoresis based Genetic Analyser

Analyzer Applied BioSystem	NimaPOP™-4	NimaP0P™-6	NimaPOP™-7
NimaPOP™ for 3130 series, 5 ml	NIP4-005	NIP6-005	NIP7-005
NimaPOP™ for 3130 series, 10 ml	NIP4-010	NIP6-010	NIP7-010
NimaPOP™ for 310/3100 series, 5 ml	NIP4-105	NIP6-105	N/A
NimaPOP™ for 310/3100 series, 10 ml	NIP4-110	NIP6-110	N/A
NimaPOP™ for 3730 series, 28 ml	N/A	NIP6-028	NIP7-028
NimaPOP™ for 3730 series, 10 x 28 ml	N/A	NIP6-280	NIP7-280
NimaPOP™ for 3500 series, 384 samples	NIP4-384	NIP6-384	NIP7-384
NimaPOP™ for 3500 series, 960 samples	NIP4-960	NIP6-960	NIP7-960

## Trace Score & QV20+ Reading Length Comparison NimaPOP™ with POP7

	P0P7	NimaPOP™-7 Polymer
Score (ave.)	31.83	32.28
QV20+ Length (ave.)	590.0	601.4

Data is obtained by analyzing >3.900 samples, including PCR products and plasmids

NimaPOP<sup>TM</sup> polymers are compatible for use with existing sequencing analysis software including KB<sup>TM</sup> basecaller, Phred and PeakTrace and deliver excellent performance with all BigDye<sup>®</sup>, BrighDye<sup>TM</sup> and BrilliantDye<sup>TM</sup> Cycle sequencing kits, as well as all Fragment Analysis applications.

#### Extended 3500 On-Instrument lifespan

The RFID labels supplied with the NimaPOP<sup>™</sup> polymers and NimaPOP<sup>™</sup> buffers have been formulated with an increased "on-instrument" lifespan, doubling its on instrument use when compared to the original product from 7 to 14 days.

## NimaPOP<sup>™</sup> for 3500 series Genetic Analyzer

#### Polymers

Available in preformulated pouches with Radio Frequency Indentification (RFID) labels, NimaPOP<sup>™</sup> polymers for the 3500 series Genetic Analyzer, that are compatible for direct connection to the instrument.

#### Running buffer for 4 complete refills

The NimaPOP<sup>M</sup> 10x running buffer is available in a quantity of 60ml, enabling you to make up 600ml buffer.

The process is easy; just empty the used containers, rinse and refill with the new buffer.

Replace the used RFID label with the new, self-adhesive, label supplied with the NimaPOP<sup>™</sup> buffer. With every bottle of 10x NimaPOP running buffer, you'll receive 4 new RFID labels for the ABC and 4 new labels for the CBC container.



## NimaGen Capillary Electrophoresis Running Buffers

Product	Part-no.	Quantity
NimaPOP <sup>™</sup> 10x Running Buffer (with EDTA) for use with NimaPOP <sup>™</sup> polymers	NIB-025	25 ml. bottle
NimaPOP <sup>™</sup> 10x Running Buffer (with EDTA) for use with NimaPOP <sup>™</sup> polymers	NIB-100	100 ml. bottle
NimaPOP <sup>™</sup> 10x Running Buffer (with EDTA) for use with NimaPOP <sup>™</sup> polymers	NIB-500	500 ml. bottle
NimaPOP <sup><math>m</math></sup> 10x Running Buffer for 3500 series (Data Collection Software v1.0) incl. 4 x ABC $\xi$ 4 x CBC self adhesive RFID chips	NIB-3500	60 ml. bottle 10x buffer for 4 refills in total)



## Contact

### **Visiting address**

NimaGen B.V. Lagelandseweg 56 6545 CG Nijmegen The Netherlands

## India Contact

#### Biolinkk

Building No 1333 Office No 412 ,Durga Chamber D.B.Gupta Road ,Karol Bagh, New Delhi-110005



Discover what we can do for you www.nimagen.com

FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES. © 2012 NimaGen, part of Biolegio Nijmegen, The Netherlands. All rights reserved. Changes in configuration or specifications may be applied without prior notification.

\*Applied Biosystems and Genetic Analyzer are a product of Thermo Fisher Scientific Inc.