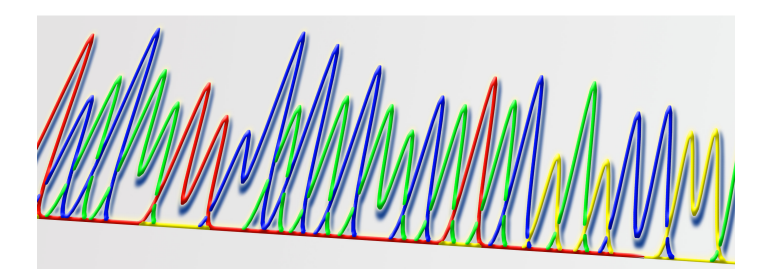




NimaPOP™

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[™] Genetic Analyzers

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

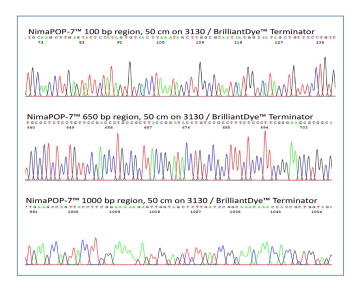
Introducing Nimapop[™]

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[™] polymers can be used without any requirement for changes in run protocol, conditions or spectral calibrations.

Developed with the latest polymer chemistry technology, NimaPOP[™] 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

NimaPOPTM polymers are compatible for use with existing sequencing analysis software including KBTM basecaller, Phred and PeakTrace and deliver excellent performance with all BigDye[®], BrighDyeTM and BrilliantDyeTM Cycle sequencing kits, as well as all Fragment Analysis applications.

Extended 3500 On-Instrument lifespan

The RFID labels supplied with the NimaPOP[™] polymers and NimaPOP[™] 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[™] for 3500 series Genetic Analyzer

Polymers

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

Running buffer for 4 complete refills

The NimaPOP^M 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[™] 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 [™] 10x Running Buffer (with EDTA) for use with NimaPOP [™] polymers	NIB-025	25 ml. bottle
NimaPOP [™] 10x Running Buffer (with EDTA) for use with NimaPOP [™] polymers	NIB-100	100 ml. bottle
NimaPOP [™] 10x Running Buffer (with EDTA) for use with NimaPOP [™] polymers	NIB-500	500 ml. bottle
NimaPOP ^{m} 10x Running Buffer for 3500 series (Data Collection Software v1.0) incl. 4 x ABC ξ 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.