

**A longer 2 year shelf life ...
plus visualize your protein bands in only 2 minutes!**

All nUView precast gels now incorporate a unique formulation allowing protein bands to be visualized in only 2 minutes in the presence of ultraviolet light (UV).

Simply place your gel over a 250-320 nm UV transilluminator and watch high-resolution bands appear in 2 minutes – taking you from analysis to results faster than any other gel on the market!

With nUView technology you no longer have to stain and de-stain your gels – increasing protein recovery and saving you significant time while receiving improved results.

Trouble-Free Cassette Loading and Opening

- Solid plastic well dividers make loading easy.
- Tear open pouch and tapeless cassette make set up fast.
- Trouble-free cassette requires no key or knife to open.

**Let nUView gels improve your workflow ...
save time and get better results faster.**

**Try a nUView gel today and
experience the difference.**

Better

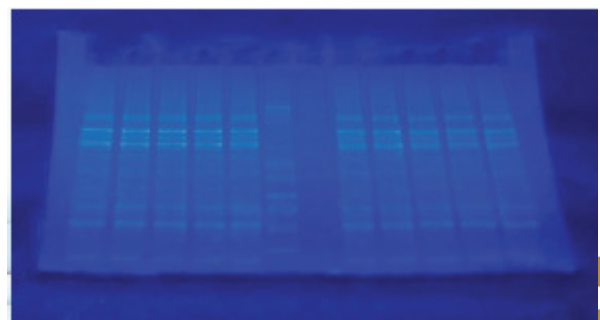
- Visualize protein bands in just 2 minutes under UV light. No staining required!
- Long 2 year shelf life from date of manufacture.
- Better resolution across a wider range (from 205 kDa to 6.5 kDa).
- Eliminate cross sample contamination and gel damage.

Faster

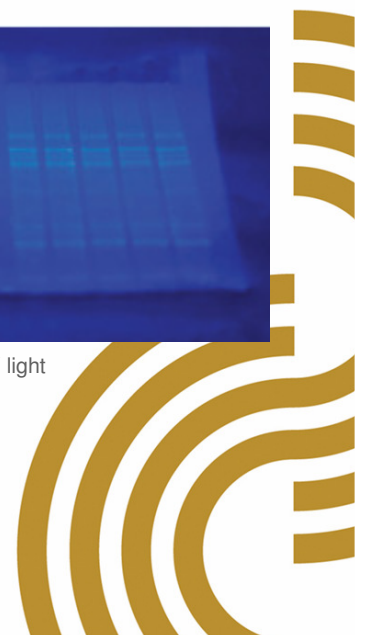
- 45 minute run time at 200V.
- Easy to open cassette - no tools required.
- Also compatible with MES and MOPS.

Simpler

- Fits all common mini-gel (10cm) tanks - no adjustment needed!
- Large sample well capacity (up to 50 μ L per well) with numbered lanes for easy well identification.



2 minute visualization under UV light



	% Acrylamide	10 Well (Cat #)	12 Well (Cat #)	15 Well (Cat #)
nUView Cassette 10.0 cm (width) 8.0 cm (length) Quantity: 10 cassettes per box	8%	NH21-008	NH11-008	NH31-008
	10%	NH21-010	NH11-010	NH31-010
	12%	NH21-012	NH11-012	NH31-012
	8-16%	NH21-816	NH11-816	NH31-816
	4-20%	NH21-420	NH11-420	NH31-420
	16% (Tris-Tricine)*	NH21-016	NH11-016	NH31-016
	10-20% (Tris-Tricine)*	NH21-1020	NH11-1020	NH31-1020

* Using Tricine in place of a glycine buffer in the traditional Laemmli system significantly improves resolution and separation of small proteins and peptides.

Gel Accessories

Category	Product Description	Cat #
Stains and Accessories	Novex Tank Adaptor Kit	AG-001
	Coomassie Electrophoresis Stain 500mL	SG-021
	Coomassie Electrophoresis Stain 500mL X 4	SG-022
	Rapid Coomassie Electrophoresis Stain 500mL	SG-010
	Gel Drying Solution 500mL	GD-500
	Gel Drying Solution 500mL X 4	GD-2000
Buffers	Tris-HEPES SDS Running Buffer 5L Sachet	BG-163
	TruSep SDS Sample Buffer 5mL X 2 (2x)	BG-145
	Tris-HEPES Kit of BG-163 and BG-145	BG-166
	Transfer Buffer 500mL (20x)	BG-168
	Tris-Tricine SDS Running Buffer 500mL (10x)	BG-121
	Tris-Tricine SDS Sample Buffer 5mL X 2 (2x)	BG-125
	Tris-Tricine Kit of BG-121 & BG-125	BG-126

About NuSep. NuSep is a life science company providing scientists/researchers with innovative tools that simplify and speed up protein separation, fractionation and proteomic analysis. **nUView Precast Gels** contain a unique formulation allowing protein bands to be visualized in only 2 minutes under ultraviolet (UV) light; **ProteomeSep** is a unique benchtop instrument capable of charge and size separation of complex protein mixtures to help target the right part of the proteome; **ProteolQ** is a powerful software that supports the entire proteomic data analysis pipeline from identification to quantification.



Contact

Web: www.nusep.com

Email: sales@nusep.com

Aus: 1800 500 108

US: 1 877 592 1060