



**RUN ON TIME  
WITH RELIABLE  
WESTERN BLOTTING  
PERFORMANCE**

## Save Up to 30% off PerkinElmer Western Blotting Solutions

### PerkinElmer Western Lightning™ Plus ECL, Western Lightning Ultra and Western Lightning ECL Pro:

- Outstanding sensitivity: use less of your precious primary antibody and sample
- Wide dynamic range: get robust results in just one experiment
- Excellent results with less optimization: provides great results even when conditions are not optimal

**Choose Western Lightning Plus ECL** for low background and direct method transfer

**Choose Western Lightning Ultra** for maximum sensitivity, long signal life and savings on primary Abs

**Choose Western Lightning ECL Pro** for maximum signal life and broad dynamic range

UP TO

**30%**

OFF ON LIST PRICE

**VALID UNTIL**

**December 31, 2021**

Use promo code:

**LSTAUT30\***

## Western Lightning Plus ECL

- Twice the sensitivity of standard ECL substrates
- Direct protocol transfer from standard ECL products
- Low background
- Delivers good results with PVDF and nitrocellulose
- 2-hour signal life for film or CCD imaging systems

Part No.	Description	Discount
NEL103001EA	Western Lightning Plus-ECL, (130 ml)	-30%
NEL104001EA	Western Lightning Plus-ECL, (340 ml)	-30%
NEL105001EA	Western Lightning Plus-ECL, (680 ml)	-30%

## Western Lightning Plus ECL Pro

- > 12-hour signal life for repeated exposures on CCD imagers or film
- Sub-picogram sensitivity
- Broad dynamic range assures quantitative signal regardless of protein expression level
- Works well with PVDF and nitrocellulose
- Non-toxic: no MSDS required
- Room temperature stable for at least one year

Part No.	Description	Discount
NEL120001EA	Western Lightning ECL Pro, (130 ml)	-30%
NEL121001EA	Western Lightning ECL Pro, (340 ml)	-30%
NEL122001EA	Western Lightning ECL Pro, (680 ml)	-30%

## Western Lightning Ultra

- Very sensitive chemiluminescence system for detection of horseradish peroxidase (HRP) on membranes
- The highest sensitivity, with low femtogram limit of detection
- Uses less of your precious primary antibody and sample
- Wide dynamic range, for robust results in just one experiment
- Immediate, intense signal for eight hours; ideal for CCD imagers as well as film
- Works well with PVDF or nitrocellulose

Part No.	Description	Discount
NEL112001EA	Western Lightning Ultra, 110 ml	-30%
NEL113001EA	Western Lightning Ultra, 220 ml	-30%

## Protran® Nitrocellulose 0.45 µm pore size

Part No.	Description	Discount
NBA085A001EA	1 (15 cm x 3 m) roll	-20%
NBA085B001EA	1 (20 cm x 3 m) roll	-20%
NBA085C001EA	1 (30 cm x 3 m) roll	-20%

## Protran® Nitrocellulose 0.2 µm pore size

Part No.	Description	Discount
NBA083C001EA	1 (30 cm x 3 m) roll	-20%

\*30% discount is applicable only on Western Lightning Ultra, Western Lightning Plus ECL PRO, Western Lightning PLUS ECL reagents (Qualifying Products). A 20% discount of the net price on an official country price list will be applied on Nitrocellulose Membranes only if placed in the same order with Qualifying Products. The use of dedicated LSTAUT30 promotion code is required to receive your discount as defined above of the net price of Qualifying Products only and Nitrocellulose Membranes under conditions stated herein, excluding taxes and delivery. Discount is calculated on an official country price list. Promotions cannot be combined with other instrument's price discounts, volume purchase agreements, university programs, standing order discounts or other contract pricing. Discounts cannot be combined with any other promotions. Offer valid only in France, Germany, Spain, Italy, UK, Ireland, Switzerland, Sweden, Norway, Finland, Denmark, Belgium, The Netherlands, Luxembourg, Poland. Promotion is valid until December 31, 2021.

[www.perkinelmer.com/se/category/western-blotting-reagents](http://www.perkinelmer.com/se/category/western-blotting-reagents)

PerkinElmer, Inc.  
940 Winter Street  
Waltham, MA 02451 USA  
P: (800) 762-4000 or  
(+1) 203-925-4602  
[www.perkinelmer.com](http://www.perkinelmer.com)



For a complete listing of our global offices, visit [www.perkinelmer.com/ContactUs](http://www.perkinelmer.com/ContactUs)

Copyright © 2021, PerkinElmer, Inc. All rights reserved. PerkinElmer® is a registered trademark of PerkinElmer, Inc. All other trademarks are the property of their respective owners.