

Cytiva Western Blotting Products

Order 2 or more, get 10% off!

ECL Western Blotting Detection Reagents:

ECL based on horseradish peroxidase (HRP)-conjugated secondary antibodies has become the most commonly used detection method for Western blotting. It is a sensitive detection method, where the light emission is proportional to protein quantity. Minute quantities of proteins can be detected and quantitated.

Detection of high to medium abundant proteins:

Amersham ECL start

Reliable detection of high to medium abundant proteins:

Amersham ECL

Quantitative analysis of high to low abundant proteins:

Amersham ECL Prime

- Longer shelf life: 18 month shelf life on ECL Select and Prime Products
- Stability: ECL products are stable and stored at room temp

**Buy More
&
Save!**

Amersham Western Blotting Membranes:

Amersham offers a broad selection of nitrocellulose (NC) and polyvinylidene difluoride (PVDF) Western blotting membranes, with pore size ranges to suit your application requirements.

Amersham Protran™ – NC membranes with high affinity for proteins, great blocking ability, and compatibility with a range of detection methods

Amersham Protran Supported – NC membranes supported by an inert polyester non-woven material, giving the membranes exceptional handling characteristics that allows for stripping and re-probing of the membrane

- Optimized for chemiluminescent and fluorescent detection
- Excellent protein binding capacity over a wide size range
- New larger pack sizes reduce your price per blot by up to 30%

Description	Code
Reagent Detection Western Blotting ECL 2000cm ²	GEHERPN2209
Kit ECL Prime Detection Reagent for 1000cm ²	GEHERPN2232
Kit ECL Select Western Blotting Detection Reagent	GEHERPN2235
ECL Start Western Blotting Detection Reagent 2x100ml	GEHERPN3243
Membrane Protran 0,45µm Nc 300mmx4m	GEHE10600002
Membrane Amersham Hybond 0.45µm PvdF	GEHE10600023
Marker Mol Weight ECL Rainbow High-Range	GEHERPN756E
Marker Mol Weight ECL Rainbow Full-Range	GEHERPN800E

Amersham ECL Molecular Weight Markers

Amersham ECL Molecular Weight Markers

Accurate size determination of your protein on gels and blots. Ready-to-load markers with sharp, intense bands on gels and blots enable monitoring of electrophoresis progress and convenient confirmation of transfer to blotting membranes. Comprises of 10 individually coloured proteins in the molecular weight range of 12,000 to 225,000.



Contact us for more information
and to place your orders

Bio-Strategy Pty Ltd.

T: 1800 008 453

E: sales.au@bio-strategy.com

www.bio-strategy.com

shop.bio-strategy.com



bio-strategy
delivering technology



[linkedin.com/company/bio-strategy](https://www.linkedin.com/company/bio-strategy)

VALID UNTIL:
31 March 2022 Ref.
Code:
GEHE-Blotting