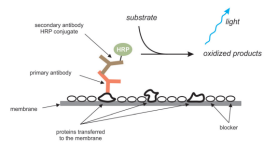


Glossy Plus HRP Substrate

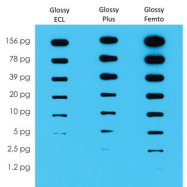
Western Blotting:

Western blotting is a protein analysis tool for a molecular biology and protein chemistry laboratory. The principle of chemiluminescent Western blotting is shown in Figure.



Overview of Glossy Plus HRP Substrate:

Nepenthe Glossy Plus HRP Substrate gives sensitivity and quantitative ability. Glossy Plus HRP Substrate produces a strong, long-lasting signal with extremely low background, perfect for detecting low abundance proteins and Specially developed for CCD imaging.



Glossy Plus HRP Substrate provides **the largest dynamic range** of chemiluminescent substrate for the most quantitative chemiluminescent Western experiments, since it does not exhibit substrate depletion at high protein loads.

- Detect attomoles of protein per band
- Linear range of signal with respect to protein amount exceeds 3 orders of magnitude
- High signal to noise
- Image blots hours after substrate incubation
- Optimized for CCD imaging, and compatible with film detection

Short Protocol:

- 1. Prepare your protein blot
- Block membrane for 1 hour at room temperature (RT)
- Incubate blot with primary antibody for one hour at RT with gentle agitation
- 4. Wash blot:
 - 1 x quickly
 - 1 x 15 min, with 0.7 ml/cm2 membrane
 - 3 x 5 min, with at least 0.3 ml/cm2 membrane each time
- 5. Incubate blot with secondary antibody for one hour at RT with gentle agitation
- 6. Wash blot:
 - 3 x 5 min, with at least 0.3 ml/cm2 membrane each time
- Mix Glossy Plus HRP components 1:1 to obtain 0.1 ml/cm2 and place on blot for 2 minutes
- 8. Drain excess reagent
- Cover damp blot with plastic wrap and image with CCD camera or by exposure to X-ray film

Kit Contents:

Catalog Number: NB0512042A1 - 100 mL

Item	Quantity
Glossy Plus Luminol/enhancer solution	50 mL
Glossy Plus Peroxide Chemiluminescent	50 ml
Detection Reagent	SUTIL

Catalog Number: NB0512042C1 - 200 mL

Item	Quantity
Glossy Plus Luminol/enhancer solution	100 mL
Glossy Plus Peroxide Chemiluminescent Detection Reagent	100 mL