

Enhancer

Description:

Write or draw on your transfer membranes with the Enhancer. The reagent in the Enhancer adsorbs to nitrocellulose and PVDF membranes, and reacts with HRP substrates to produce chemiluminescence that can be detected with X-ray film or CCD imaging.

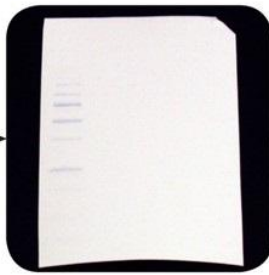
For Orders:

Catalog Number	Product	Size
NB057055001	Enhancer	1 pcs

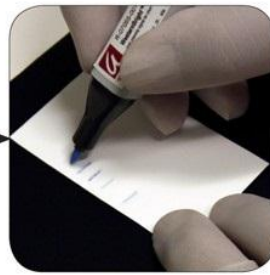
- **IMPROVE ACCURACY** – transform your visible protein ladder standard into a chemiluminescent standard on your Western blot
- **ANNOTATE** – Permanently mark your blots with the date or blot ID
- **CONFIRM HRP SUBSTRATE STABILITY** – Enhancer reagent glows when incubated with an HRP substrate, so it can be used to test substrate stability
- **COMPATIBLE** – Both X-ray film and CCD imagers



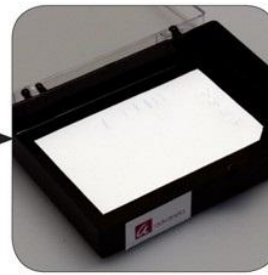
Run your protein gel with visible protein ladder standard.



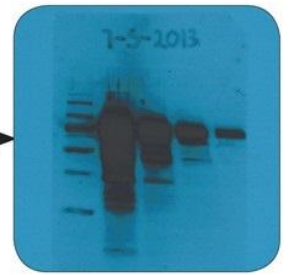
Transfer to membrane.



Annotate your blot. Mark the visible protein bands of the standard.



Perform standard Western blotting.



Visualize the protein ladder and protein of interest on film or with a CCD imager after Western blotting.