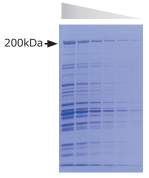


## **Transfer Buffer** AE-1460 EzBlot



- Transfer buffer comprised of three reagent for semi-dry blotting of protein sample
- High efficient transfer buffer (refer to the below data)
- Simple preparation; Adding methanol to it only
- Attached disposable travs

## Optimized component for semi-dry blotting $\rightarrow$ High efficient transfer buffer







Tris-Glycine-MeOH solution

This transfer buffer set is optimized for semi-dry blotting \* so

efficiency of blotting is highly improved.

\*\* Refer to Kyhse-Andersen J et al., (1984) Electroblotting of multiple gels: a simple apparatus without buffer tank for rapid transfer of proteins from polyacrylamide to nitrocellulose. J Biochem Biophys Methods.10:203-9

AE-1460 EzBlot has higher efficience than Tris-Glycine-MeOH solution (refer to fighres draw on the left hand side)

Blotting buffer for wet (tank ) method such as 25mM Tris, 192mM Glycine and 20% Methanol is not optimized for semidry method so blotting efficiency is not high.

 $\ensuremath{\mathbb{X}}$  Each data is membrane after blotting and dyeing with

Membrane: P + membranes (Pore size:0.2µm)



## Do you have a problem with "Air bubbles" ?



Roller for blotting Product code No.2322479



Without roller



With roller

- Air bubbles between filter, membrane and gel cause some problem such as nonuniformity at blotting.
- With a roller for blotting, it is easy to remove air bubbles efficiently.
- ATTO can provide it, so please cotact us (refer to the company information below).

Product	AE-1460 EzBlot
Code	2332600
Package	4 Bottles (Solution A,C x1, Solution B x2), 40 disposable trays
Volume	Solution A: 475 mL Solution B: 475 mL x2 Solution C: 475 mL
Use	Mix methanol with each solution
Main component	Solution A: Tris Solution B: Tris Solution C: Tris, 6-aminocaproic acid
Storage	at room temperature for 1 year



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