

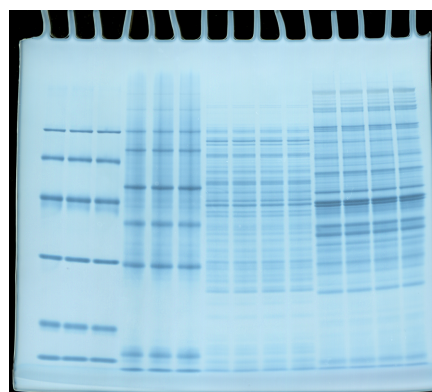
REAGENTS *EzStain Reverse*

Reverse Staining Reagent Kit for SDS-PAGE



AE-1310 *EzStain Reverse*

Staining
example



The picture on the
black board

Code No.	Type	Name	Quantity	Shipping	Storage
2332350	AE-1310	<i>EzStain Reverse</i>	1 set	Room temperature	Room temperature

Purpose of Use

EzStain Reverse is a reverse staining kit for detection of proteins after SDS-PAGE. It whitens the background and detects protein band. Ease of stain removal facilitates the trimming and extraction of target proteins.

Features

- Applicable to SDS-polyacrylamide gel electrophoresis
 - Whiten the background while keeping the protein band transparent
- Sensitivity is up to several ng of protein per band (several to 10 times sensitive than Coomassie)
- Staining time of only 20 to 25 minutes for detection
- Easy to handle
- Ease of stain removal facilitates the trimming and recovering of protein bands.

Specifications

Type / name	AE-1310 <i>EzStain Reverse</i>
Major components	R-1 imidazole, SDS R-2 zinc sulfate
Manner of package	Each solution: 500 mL/bottle
Method of use	Gel is placed in a tray filled with appropriate amount of the solution and immersed in each solution in order.
Applicable amount	Approximately 50 sheets of mini-gel
Storage period	At room temperature away from light for 2 years

Related Products

Please refer to shakers and protein recovery from gel. (Please ask ATTO for below related products)



Mini shaker



AB-1171