

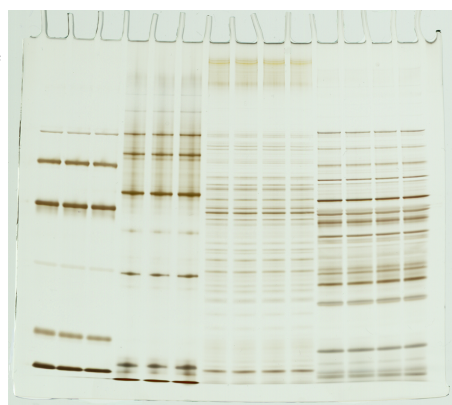
REAGENTS *EzStain Silver*

Silver Staining Reagent Kit for Proteins and Nucleic Acids



AE-1360 *EzStain Silver*

Staining
example



Code No.	Type	Name	Quantity	Shipping	Storage
2332360	AE-1360	<i>EzStain Silver</i>	1 set	Room temperature (refrigerable)	4°C

* (refrigerable): shipped at room temperature generally; however can be shipped together with other articles in refrigeration.

Purpose of Use

EzStain Silver is a silver staining kit for detection of proteins and DNAs after electrophoresis. This kit is easy to prepare and detects protein and DNA components with high sensitivity.

Features

- Easily prepared by sampling 1 mL of each reagent and diluting
- Small containers save space for storage.
- Absence of glutaraldehyde allows application to MS.
- Sensitivity is up to approximately 1 ng of protein and dozens of pg of nucleic acid per band.
- Staining takes approximately 55 minutes.
- Low running cost

Specifications

Type / name	AE-1360 <i>EzStain Silver</i>
Major components	S-1 sodium thiosulfate, S-2 silver nitrate S-3 sodium hydrate, S-4 sodium thiosulfate and formaldehyde
Manner of package	Each solution: 50 mL/bottle
Method of use	Appropriate amount of the respective preparation is placed in trays and the gel is immersed in order
Applicable amount	Approximately 50 sheets of Minigel
Storage period	At 4°C away from light for 2 years

Related Products

Automatic gel stainer
(Please ask ATTO for AE-6630)



AE-6630