101Bio Denaturing Protein Solubilization Reagent

Cat. #: P5W9 (10 ml)

Shipping and Storage: Ship at ambient temperature and stored at RT.

Shelf Life: 12 months **Product Description:**

This reagent is formulated for dissolving protein pellets extracted using protein kits (such as 101Bio Cat.#: P503, P511, P513, P518 and P523 kits). The solubilized proteins are denatured due to the presence of an anionic detergent (SDS). Proteins dissolved in this reagent is mainly used for SDS-PAGE electrophoresis and Western blotting. In some cases, the solubilized protein can also be used for immunoprecipitation and trypsin digestion if SDS is removed using our SDS-Remover (Cat. # P5W12). This product is for research use only.

Product Contents (store at RT)

Component	Amount
101Bio Denaturing Protein Solubilization Reagent	10 ml

Protocol:

- 1. Add proper amount of reagent to protein pellet derived from above kits (Cat.#: P503, P511, P513, P518 and P523 kits) or other methods. The volume used depends on the size of the pellet and protein concentration required for downstream experiment. Usually 50-200 µl /sample is good for most cases.
- 2. Resuspend the protein pellet in the reagent by pipetting up and down repeatedly (try to avoid bubbles). BCA assay is recommended for determination of protein concentration.
- 3. Solubilized protein should be mixed with loading buffer prior to loading the gel. Usually, 10-50ug protein/lane is used for a standard Western blot.

Related products

Cat.#	Kit Name	Application		Protein Status	Minute	
P501	Total protein kit	cells	-	total protein	denatured / native	1~8
P502	Total protein kit	tissues	-	total protein	denatured / native	1~8
P503	Membrane protein kit	cells / tissues	-	membrane protein	native , detergent-free	20 ~ 45
P504	Nuclear protein kit	cells / tissues	-	nuclear & cytosol protein	native	6~8
P505	Detergent-free kit	cells	-	total protein	denatured / native	5~8
P506	Detergent-free kit	Tissues	-	total protein	denatured / native	5~8
P507	Mitochondria kit	cells / tissues	-	mitochondria	native, detergent-free	25 ~ 30
P508	Plant total protein	plant tissues	-	total protein	denatured/native	5~8
P510	Plant detergent-free	plant tissues	-	total protein	native	6~8

P511	Plant chloroplast kit	plant tissues	-	intact chloroplast		5
P518	Plant Microsomal Membrane	plant tissues	-	microsomal membrane	native	1 hr
P512	Bacteria total protein	bacteria	-	total protein	denatured	2~3
P513	Nuclear envelope kit	cells	-	nuclear envelope	native	< 45
P514	Histone/DNA binding protein	cells	-	histone & dna binding protein	denatured	< 10
P515	Thick cell wall microbes	microbes	-	total protein	denatured / native	< 10
P516	Detergent-free thick cell wall	microbes	-	total protein	denatured / native	10
P517	Yeast Mitochondria	yeast	-	mitochondria	native	60
P518	Plant Microsomal Membrane	plant	-	microsomal membrane	native	60
P519	Gel slice recovery kit	PAGE gel	-	protein	denatured / native	10 ~ 20
P521	Hair & nail protein kit	hair, nail	-	protein	denatured	5 min. hands on
P522	Adipose protein kit	adipose	-	total protein	denatured / native	20
P523	Adipose fractionation	adipose	-	water soluble/insoluble protein	native	40
P524	Nuclei isolation kit	cells / tissues	-	intact nuclei	native, detergent-free	20
P525	FFPE protein kit	FFPE tissues	-	protein	denatured	60
P528	Endosome isolation kit	cells / tissues	-	endosome	denatured	20 min. hands on
P529	Adipose nuclei isolation kit	adipose tissues	-	nuclei & cytosol	native	30

– The end –

<u>www.101Bio.com</u> | 1-888-968-6788 | <u>Support@101Bio.com</u> page 2 of 2