

6% red SDS-PAGE gel preparation kit

Item number: P1211 **Specification:** 25T/50T

Storage: 2-8°C store away from light, valid for 1 year.

Product Contents:

SON 500	25T	50T	Storage conditions		
6% SDS-PAGE separation glue premix	200mL	200mL×2	4°C, away from light		
5% red SDS-PAGE concentrated glue Premix	100mL	100mL	4°C, away from light		
PAGE adhesive coagulant	1g	2g	Dry powder 4°C; Solution -20°C		
PAGE gel accelerator	0.8mL	1.5mL	4°C, away from light		

Instructions for use:

- 1. 10%PAGE glue coagulant configuration method, take 0.1g PAGE glue coagulant to add 1mL distilled water, to be completely dissolved, that is, 10%PAGE glue coagulant.
- 2. In 6% SDS-PAGE separation glue premix, according to the proportion of 1% to add the corresponding amount of 10% ammonium persulfate or its substitute solution, according to the proportion of 0.1% to add the corresponding amount of TEMED. For example, in 10mL 6% SDS-PAGE lower rubber premix, add 100μL 10% ammonium persulfate or its substitute solution and 10μL TEMED or its substitute solution. Mix well and pour into the glue making mold. Seal the liquid surface with isopropyl alcohol or distilled water until the lower layer of glue solidifies fully.
- 3. Remove the liquid covered by the separation glue, and try to clean it, then pour in 5% red SDS-PAGE upper glue premix with 10%PAGE glue coagulant solution and PAGE glue coagulant promoter, insert the comb, when the upper glue solidifies, it indicates that the gum making step is over, and you can prepare for subsequent electrophoresis. The prepared concentrated glue is purplish red, the sample hole is clear, and it is convenient to point the sample. Usually the glue will set within 30-60 minutes. The specific setting time depends on temperature and light. (Refer to the table below)

Ingredients	Volume (mL) of each ingredient needed to prepare different volume separation glue premixes					
6%SDS-PAGE separation glue premix	5	10	15	20	30	50
10%PAGE Glue coagulant	0.05	0.1	0.15	0.2	0.3	0.5
PAGE gel accelerator	0.005	0.01	0.015	0.02	0.03	0.05



Ingredients	Volume (mL) of each ingredient needed to prepare different volume concentrated glue premixes					rent volume
5% red SDS-PAGE concentrated glue premix	2 5000	5	10	20	30	50
10%PAGE Glue coagulant	0.02	0.05	0.1	0.2	0.3	0.5
PAGE adhesive coagulant	0.002	0.005	0.01	0.02	0.03	0.05

Note:

- 1. In winter, when the room temperature is low, you can add a small amount of TEMED to promote gel solidification; Glue can also be put in 37°C temperature box solidification.
- 2. Sds-page separation glue premix contains SDS, if placed at low temperature precipitation, the solution can be restored to room temperature, to be dissolved after precipitation before use.
- 3. PAGE adhesive coagulant and 10%PAGE adhesive coagulant are finally added, and the reagent added before adding should be mixed. 10%PAGE glue coagulant solution is valid for one week at 4°C; PAGE adhesive coagulant is volatile, please close the bottle cap tightly after use.
- 4. There is dye in the concentrated glue premix, which may precipitate, shake well before use.

Related products:

A10	030	10%PAGE adhesive coagulant	
A10	050	5% SDS-PAGE Concentrated glue Premix	
T80	990	PAGE Glue Accelerator	
A10	010	30% Acr/Bis (29:1)	
P1.	300	Coomassie Brilliant Blue Quick Dyeing Solution	
P10	015	4×Protein Loading Buffer (DTT included)	
PC	0020	BCA protein concentration determination kit	
PR	1600	prestain with low molecular weight protein MARKER	
PE	0010	ECL Plus Fluorescence Detection Reagent(ECL Supersensitive L	uminescent Liquid)