



A Geno Technology, Inc. (USA) brand name

PAGE-Optimizer[™]

For Preparing Samples for Gel Electrophoresis

(Cat. # 786-947, 786-948)



INTRODUCTION

PAGE-Optimizer™ is a unique, spin column for the preparation of samples for SDS-PAGE. The columns contain a proprietary separation matrix that removes contaminants such as salts, detergents, cellular agents and other common buffering agents.

PAGE-Optimizer[™] helps eliminate smeared lanes, distorted and/ or smiling bands and swollen lanes. PAGE-Optimizer[™] has also been shown to reveal protein bands previously masked by the above interfering agents.

ITEM(S) SUPPLIED

Cat. #	Description	Size
786-947	PAGE-Optimizer [™]	10 column
786-948	PAGE-Optimizer [™]	25 columns

STORAGE CONDITIONS

The kit is shipped at ambient temperature. Store all the components at 4°C upon arrival.

ADDITIONAL ITEMS REQUIRED

- Centrifuge Tubes
- Microfuge

PROTOCOLS

- Before opening the column, centrifuge the PAGE-Optimizer[™] for 30 seconds to collect the resin in the column.
- 2. Remove the cap and break open the bottom seal.
- Place the PAGE-Optimizer[™] in a 2ml collection tube and centrifuge at 1,000xg for 1 minute to remove the storage buffer. Discard the collection tube.
- 4. Position the PAGE-Optimizer[™] in a clean 1.5ml tube and gently apply 5-10μl protein sample to the top of the resin bed.
- Incubate at room temperature for 1 minute to allow the sample to enter the resin bed.
- 6. Centrifuge at 1,000xg for 5 minutes.
- 7. The sample collected in the tube is ready for SDS-PAGE analysis.
 - **NOTE:** PAGE-Optimizer columns are single use. For optimal results do not apply >10 μ l sample to a PAGE-Optimizer column. For processing larger sample volumes, use more than one column, each receiving a maximum of 10 μ l sample.

RELATED PRODUCTS

Download our Protein Electrophoresis Handbook.



http://info2.gbiosciences.com/complete-protein-electrophoresis-handbook

For other related products, visit our website at www.GBiosciences.com or contact us.

Last saved: 5/19/2015 CMH



www.GBiosciences.com