related products:

Cat. No. CP-0110

CentriPure P2

Gel filtration column for 200 µl sample volume

Cat. No. CP-0106

CentriPure P5

Gel filtration column for 0.5 ml sample volume

Cat. No. CP-0107

CentriPure P10

Gel filtration column for 1.0 ml sample volume

Cat. No. CP-0108

CentriPure P25

Gel filtration column for 2.5 ml sample volume

Cat. No. CP-0113

CentriPure P50

Gel filtration column for 5.0 ml sample volume

Cat. No. CP-0131

CentriPure P500

Gel filtration column for 50 ml sample volume

Cat. No. CP-0132

CentriPure Dolly Mix

Assorted columns for protein purification
Five each of P2, P5, P10 and P25 columns



LabRack for CentriPure columns

The LabRack column processing station makes purification easy and convenient



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Cat. No. CP-0119

CentriPure P100

Hydrated gel filtration column for protein purification



Instructions for use

1. Column Preparation



Remove the cap from the top and then the bottom cap of the CentriPure P100 column.

Allow excess column fluid to drain (via gravity) into a suitable waste reservoir.

2. Column Equilibration



To equilibrate the column, allow the equilibration buffer to enter the gel bed completely and continue elution until approximately 100 ml of buffer has been eluted.

3. Sample Application



Transfer 10 ml sample to the **CentriPure P100** column.

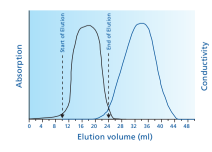
Allow the sample to enter the gel bed completely.

4.

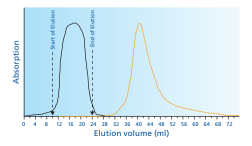


Place a tube
for sample
collection under the
CentriPure P100 column.
Transfer 14 ml of elution
buffer to the column and
elute the cleaned sample.

typical application examples:



Desalting of protein solution (1 mg albumin (OvA) in 10 ml 0.8 M NaCl), elution with water



Elution profile overlay of albumin (10 mg OvA, black line – 280 nm) and free dye (5 µmol FAM, orange line – 490 nm) in NaHCO₃, elution with water (10 ml sample volume)