



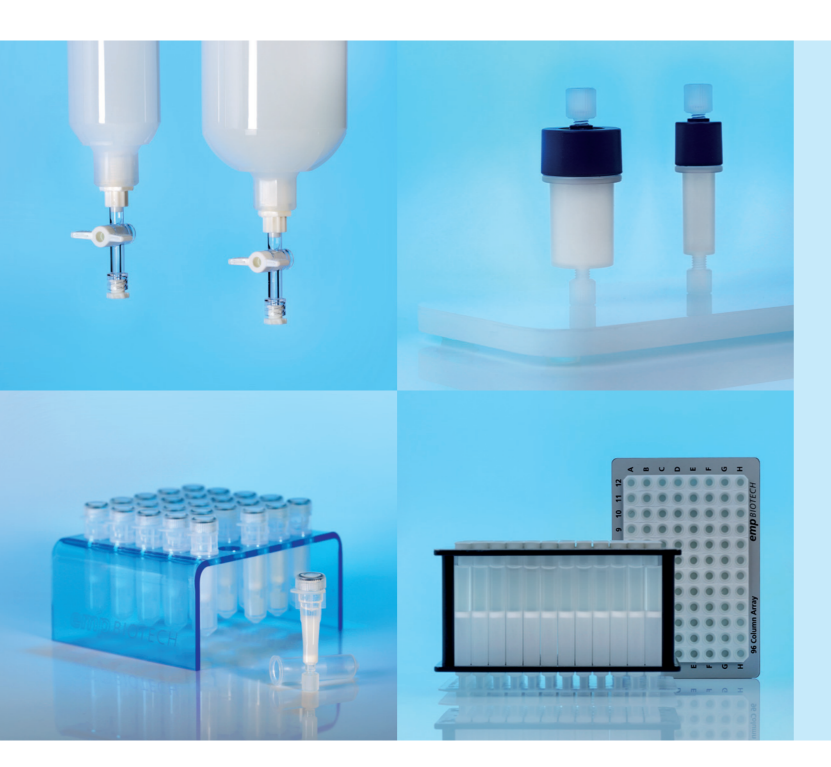
for rapid purification, desalting, and buffer exchange

> excellence made possible



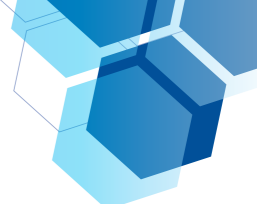
Zetadex Gel Filtration

for rapid purification, desalting, and buffer exchange



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Zetadex Gel Filtration Resin



Zetadex is a beaded composite material developed by **emp** BIOTECH and comprised of ultrapure cross-linked dextran. It exhibits high selectivity, superb resolution, low non-specific adsorption and robust chemical stability. Buffer and pH effects on resolution are minimal.

Molecules purified with **Zetadex** are separated according to size. Molecules and particles larger than the pores are excluded from entering the beads, remain in the void volume, pass rapidly through the column, and are eluted free from low molecular weight contaminants.

The main advantage of **Zetadex** is the ability to rapidly remove small molecules and to simultaneously desalt the sample into pure water. If **Zetadex** is pre-equilibrated with a particular buffer, then the sample undergoes rapid buffer exchange directly into the buffer of choice.





Zetadex Gel Filtration Resin Overview

There are currently two grades of **Zetadex**, **Zetadex-25** and **Zetadex-50**, which have distinct separation characteristics arising from different degrees of cross-linking. The size exclusion or molecular weight cut-off (MWCO) of **Zetadex-25** is 5 kD for proteins and 10 bases for nucleic acids. For **Zetadex-50**, the cut-offs are 25 kD and 20 bases, respectively.

The particle size distribution (PSD) of **Zetadex** is precision controlled by a process developed at *emp BIOTECH*. The PSD determines the flow rate through the gel bed and it is important to choose the best PSD for the intended application.

Zetadex resins are divided into four categories:

Grade	Particle Size	Application	Products
Superfine	20 – 50 μm	centrifugation pressure up to 5 bar	CentriSpin MINI columns CentriSpin columns CentriPure plates dry resin hydrated resin
Fine	20 – 80 μm	centrifugation	dry resin hydrated resin
Medium	50 – 150 μm	gravity flow	CentriPure columns CentriPure Arrays dry resin hydrated resin
Coarse	150 – 250 μm	process chromatography	dry resin

Zetadex is autoclavable at 121°C, pH 7 for 30 minutes and is stable in all commonly used buffers.

Grade	Zetadex-25	Zetadex-50
	Dry Bead Size: 20 – 50 µm (>80 %) Product Code: TM-0101	Dry Bead Size: 20 – 50 µm (>80 %) Product Code: TM-0104
Superfine	Hydrated in phosphate buffered saline pH 7.4, with 0.02 % NaN ₃ on request	Hydrated in phosphate buffered saline pH 7.4, with 0.02 % NaN ₃ Product Code: TM-0121
	Hydrated in deionized water with 0.15 % ProCline on request	Hydrated in deionized water with 0.15 % ProCline Product Code: TM-0122
	Dry Bead Size: 20 – 80 µm (>80 %) Product Code: TM-0102	Dry Bead Size: 20 – 80 µm (>80 %) Product Code: TM-0105
Fine	Hydrated in phosphate buffered saline pH 7.4, with 0.02 % NaN ₃ Product Code: TM-0130	Hydrated in phosphate buffered saline pH 7.4, with 0.02 % NaN ₃ Product Code: TM-0108
	Hydrated in deionized water with 0.15 % ProCline Product Code: TM-0129	Hydrated in deionized water with 0.15 % ProCline Product Code: TM-0123
	Dry Bead Size: 50 – 150 µm (>80 %) Product Code: TM-0103	Dry Bead Size: 50 – 150 μm (>80 %) Product Code: TM-0106
Medium	Hydrated in phosphate buffered saline pH 7.4, with 0.02 % NaN ₃ Product Code: TM-0107	Hydrated in phosphate buffered saline pH 7.4, with 0.02 % NaN ₃ Product Code: TM-0132
	Hydrated in deionized water with 0.15 % ProCline Product Code: TM-0114	Hydrated in deionized water with 0.15 % ProCline Product Code: TM-0131
Coarse	Dry Bead Size: 100 – 300 μm (>80 %) Product Code: TM-0112	Dry Bead Size: 100 – 300 μm (>80 %) Product Code: TM-0113
	Dry Bead Size: 20 – 50 µm (>80 %) on request	Dry Bead Size: 20 – 50 µm (>80 %) Product Code: TM-0111
Agglutination Grade (Gel Card)	Hydrated in phosphate buffered saline pH 7.4, with 0.02 % NaN ₃ on request	Hydrated in phosphate buffered saline pH 7.4, with 0.02 % NaN ₃ Product Code: TM-0120
	Hydrated in deionized water with 0.15 % ProCline on request	Hydrated in deionized water with 0.15 % ProCline on request
Water Regain: Swelling: MWCO (size exclusion): Fractionation Range:	2.15 – 2.25 mL/g 4 – 6 mL/g below 5000 Da 1 – 5 kDa (globular proteins)	4.80 – 5.20 mL/g 9 – 11 mL/g below 25000 Da 1 – 30 kDa (globular proteins)

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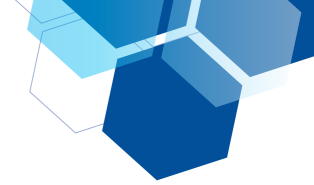


CentriPure Configuration Line Up

pre-filled and ready-to-use







CentriPure Hydrated Gel Filtration Columns

for rapid purification, desalting, and buffer exchange using gravity flow





CentriPure Gel Filtration Columns are specifically designed for rapid and efficient removal of small molecules (dyes, salts, biotin, haptens, etc.) from larger proteins, nucleic acids, or nanoparticles, which are simultaneously purified and desalted in a single step.

Ultrapure gel and specially treated sinter frits ensure outstanding resolution, low cross-contamination and high selectivity.

CentriPure columns are precision filled with Zetadex Medium, which has been optimized for gravity flow chromatography. CentriPure columns can be pre-washed with pure water for desalting or pre-equilibrated with a buffer of choice for a customized buffer exchange. The gravity column provides a significantly faster and far more efficient alternative to lengthy dialysis.

CentriPure columns process fixed sample volumes and elute with a 1.5-fold dilution. There are twelve column sizes available for the following fixed sample volumes: 0.2 mL, 0.5 mL, 1 mL, 2.5 mL, 5 mL, 10 mL, 20 mL, 30 mL, 40 mL, 50 mL, 100 mL and 150 mL.



For rapid desalting and buffer exchange

- of oligonucleotides longer than 10 base pairs/nucleotides
- of proteins larger than 5 kD (MWCO)
- of spheroidal nanoparticles greater than 2 nm Ø

Prod. Code	Name	Sample Vol.	Pack Size
CP-0501	CentriPure 2-Z25M	150 – 300 μL	50 Columns
CP-0502	CentriPure 5-Z25M	0.5 mL	50 Columns
CP-0503	CentriPure 10-Z25M	1.0 mL	50 Columns
CP-0504	CentriPure 25-Z25M	2.5 mL	25 Columns
CP-0505	CentriPure 50-Z25M	5.0 mL	10 Columns
CP-0506	CentriPure 100-Z25M	10.0 mL	10 Columns
CP-0507	CentriPure 200-Z25M	20 mL	1 Column
CP-0508	CentriPure 300-Z25M	30 mL	1 Column
CP-0509	CentriPure 400-Z25M	40 mL	1 Column
CP-0510	CentriPure 500-Z25M	50 mL	1 Column
CP-0511	CentriPure 1000-Z25M	100 mL	1 Column
CP-0512	CentriPure 1500-Z25M	150 mL	1 Column

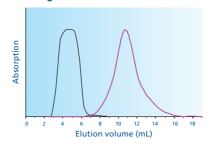
CentriPure Hydrated Gel Filtration Columns

for rapid purification, desalting, and buffer exchange using gravity flow

CentriPure Gel Filtration Columns for rapid and efficient removal of small molecules from **nucleic acids**.

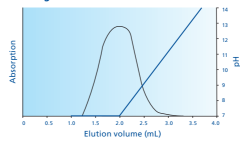
High Performance Examples:

Removal of fluorescent dye using CentriPure 25-Z25M



- 2.5 mL sample volume
- 5-TAMRA, 2.5 µmol: red line (280 nm)
- 18-mer oligonucleotide, 0.25 μ mol, black line (260 nm) Elution with pure water

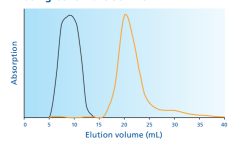
Depletion of concentrated ammonia using CentriPure 10-Z25M



after oligo cleavage from solid support and removal of protecting groups 1.0 mL sample volume 18-mer oligonucleotide, 0.2 µmol: black line (260 nm) Ammonia, 10 M: blue line (pH) Elution with pure water **CentriPure** Gel Filtration Columns for rapid and efficient removal of small molecules from **antibodies**, **enzymes and other proteins**.

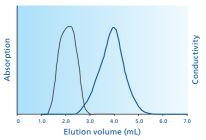
High Performance Examples:

Removal of fluorescent dye using CentriPure 50-Z25M



5.0 mL sample volume Ovalbumin, 5 mg: black line (280 nm) Fluorescein, 2.5 µmol: orange line (490 nm) Elution with pure water

Desalting of protein solution using CentriPure 10-Z25M



1.0 mL sample volume Anti-rabbit IgG, 1 mg: black line (280 nm) NaCl, 0.8 M: blue line (µS/cm) Elution with pure water



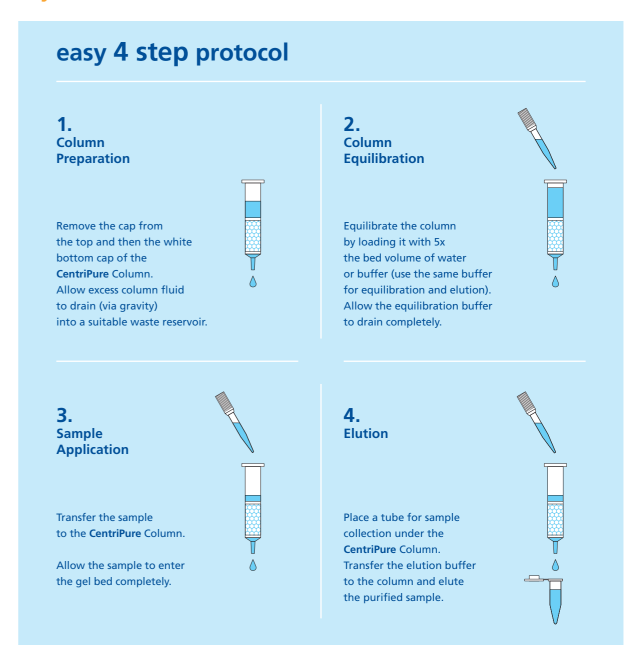
CentriPure Z50 Gel Filtration Columns

For rapid desalting and buffer exchange

- of oligonucleotides longer than 20 base pairs/nucleotides
- of proteins larger than 25 kD (MWCO)
- of spheroidal nanoparticles greater than 4 nm Ø

Prod. Code	Name	Sample Vol.	Pack Size
CP-0601	CentriPure 2-Z50M	150 – 300 μL	50 Columns
CP-0602	CentriPure 5-Z50M	0.5 mL	50 Columns
CP-0603	CentriPure 10-Z50M	1.0 mL	50 Columns
CP-0604	CentriPure 25-Z50M	2.5 mL	25 Columns
CP-0605	CentriPure 50-Z50M	5.0 mL	10 Columns
CP-0606	CentriPure 100-Z50M	10.0 mL	10 Columns

CentriPure Hydrated Gel Filtration Columns





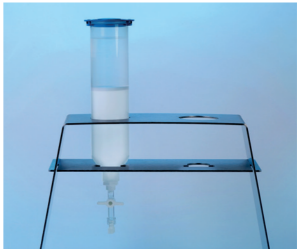




LabRacks

for CentriPure Gel Filtration Columns





The *emp* LabRacks for CentriPure Gel Filtration Columns make purification easy and convenient. The unique design allows use with any column size. Washing, elution and sample collection are all performed smoothly and efficiently. The *emp* LabRacks are constructed from sturdy materials, which provide high stability, resistance to solvents, efficient work flow and increased safety.

The small *emp* LabRack is made of *Dibond* composite material. Samples may be collected with either a standard 15 mL Falcon tube, a 1.5 mL microcentrifuge tube or a 50 mL Eppendorf Tube®.

The *emp* LabRacks for the larger CentriPure Gel Filtration Columns are made of brushed stainless steel.

Description	Order No.
LabRack for CentriPure 2 to CentriPure 100 Columns	CP-9914
LabRack for CentriPure 200 to CentriPure 500 Columns	CP-9937
LabRack for CentriPure 1000 to CentriPure 1500 Columns	CP-9936





CentriPure 96 Gel Filtration Column Array

- designed specifically for automated systems
- simultaneously processes 96 samples up to 500 μL
- standard ANSI-SBS microplate footprint



The **CentriPure 96** Column Array is designed for 96 simultaneous purifications of proteins, oligonucleotides, or spheroidal nanoparticles in a convenient microplate format.

Within our **CentriPure 96** Column Array range, various sample volumes can be processed either using gravity or light vacuum:

150 – 300 μL — CentriPure 96 Gel Filtration Column Array 300-Z25M 400 μL — CentriPure 96 Gel Filtration Column Array 400-Z25M

500 μL - CentriPure 96 Gel Filtration Column Array 500-Z25M

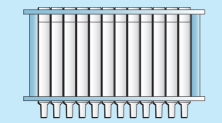
Precision packed with Zetadex-25 or Zetadex-50 ultrapure dextran gels, the CentriPure Column Array is a preferred method for removal of small molecules such as salts, dyes, urea, ammonia, biotin, inhibitors and other small molecular weight impurities and to provide a rapid means of buffer exchange.



CentriPure 96 Gel Filtration Column Array

1. Column Preparation

- a. Carefully remove the desired number of cap strips from the top of the array and then remove the entire bottom sealing foil.
- b. Allow excess column fluid to drain (via gravity) into a suitable waste reservoir. A vacuum of 950 mbar may be used with a manifold to accelerate this process.



2. Column Washing / Equilibration

- a. Wash each column 4 times (approx. 5 mL total) with either deionized water or buffer (use the same buffer for both equilibration and elution).
- b. Allow the wash buffer to drain completely between each aliquot.

 A vacuum of 950 mbar may be used to speed up the washing process.

3. Sample Application

a. Load your samples (up to 300 μ L) to each column of the array. Do not use vacuum for sample application. If the sample volume is less than 150 μ L, add enough wash or equilibration buffer so that the combined volume of each sample equals 150 μ L.

4. Elution

- a. Using the chart below, determine the pre-run and elution volumes specific for your sample size.
- b. Load the pre-run volume to each column and let it completely enter the gel bed. Do not use vacuum.
- c. Place a collection plate for sample collection under the array.
- d. Load the correct elution volume to each column and elute the purified sample by gravity.

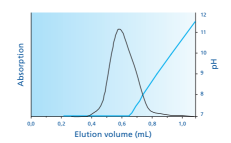
Sample volume	Pre-run volume	Elution volume	Oligo recovery*	Salt removed
150 μL	200 μL	300 μL	95 %	99.9 %
200 μL	150 μL	350 μL	94 %	99.4 %
250 μL	100 μL	400 μL	96 %	99.1 %
300 μL	0 μL	500 μL	95 %	96.2 %

^{*} determined using 64 nmol/mL 25-mer oligo in 0.8 M NaCl

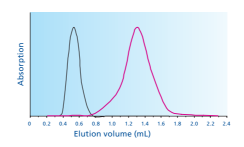
CentriPure 96

- designed specifically for automated systems
- simultaneously processes 96 samples up to 300 μL
- standard ANSI-SBS microplate footprint

The CentriPure 96 Column Array for removal of small molecules such as salts, dyes, ammonia, biotin, etc. from nucleic acids longer than 10 bases.

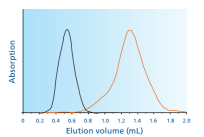


Separation of oligonucleotide from conc. ammonia after cleavage from solid support and removal of protecting groups (18-mer, Scale: 0.04 µmol, 200 µL sample volume).

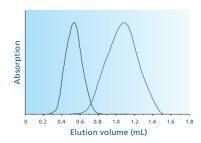


Elution profile overlay of 0.1 μ mol 5-TAMRA and 0.04 μ mol oligonucleotide (200 μ L sample volume).

The **CentriPure 96** Column Array for removal of small molecules such as buffer salts, dyes, and haptens from **proteins** larger than 5 kD.



Elution profile overlay of ovalbumin (1 mg/mL) and free dye (TAMRA, 0,1 $\mu mol)$ in a 200 μL sample volume.



Desalting of protein solution (1 mg ovalbumin (OvA) in 1 mL 0.8 M NaCl), elution with water (200 μ L sample volume)

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CentriSpin MINI Columns

unique conical column for greater separation sterile, hydrated and ready to use

removes up to 99.999% salts, dyes, haptens and other small molecules samples up to 100 μ L are processed in under 5 minutes



advanced tapered column design

clicks into wash tube

allows
easy removal
from centrifuge

CentriSpin MINI columns are designed for rapid desalting, buffer exchange, and removal of small molecular weight impurities using a centrifuge. Proteins, oligonucleotides, or spheroidal nanoparticles are simultaneously purified, desalted and eluted into pure water. Alternatively, elution directly into PBS, TRIS, or pure water stabilized with azide is accomplished by using MINI columns which have been pre-equilibrated with these buffers.

The unique conical column design of the **CentriSpin MINI** allows purification of samples up to 100 μ L. Dideoxy terminators, salts, metal cations, urea, dyes, inhibitors, biotin, haptens, and other small impurities are efficiently removed in under 5 minutes.

Sterile packed and ready-to-use.

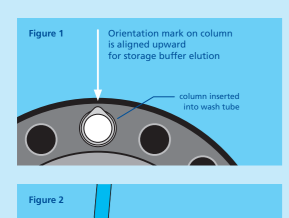
CentriSpin MINI spin columns are available as **Zetadex-25** or **Zetadex-50**, pre-swollen in either pure water, TRIS, PBS, or stabilized with sodium azide.

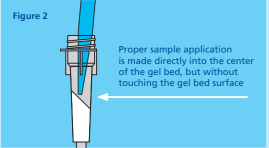
CentriSpin MINI spin columns are available in kits of 25 or 100 columns.

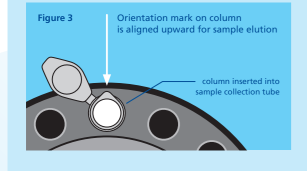
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CentriSpin MINI Columns

unique conical column for greater separation sterile, hydrated and ready to use







1. Column Preparation

- a) If the columns have been stored cold, allow to warm to room temperature before use.
- b) Tap gently or briefly vortex to resuspend gel and remove air bubbles.
- c) Remove bottom cap and then remove top cap.

2. Removal of storage buffer

- a) Place the column into a wash tube.
- b) Centrifuge at 1000 x g for 2 minutes. Note the column position using the orientation mark (see Fig 1.).
- c) Discard wash tube and eluted storage buffer.

3. Sample processing

- a) Carefully apply sample directly to center of gel bed but without touching the gel bed surface (see Fig. 2).
- b) Place column into a collection tube. Maintain proper column orientation (see Fig 3).
- c) Centrifuge at 1000 x g for 2 minutes to elute the purified sample.

CentriSpin MINI	Desalt Z-50	Desalt Z-25	Desalt Z-25AZ	SEQ Z-50	TRIS Z-50	TRIS Z-25	PBS Z-50	PBS Z-25
Product Code	MS-0101	MS-0105	MS-0109	MS-0102	MS-0103	MS-0107	MS-0104	MS-0108
Gel Matrix	Zetadex-50SF	Zetadex-25SF	Zetadex-25SF	Zetadex-50SF	Zetadex-50SF	Zetadex-25SF	Zetadex-50SF	Zetadex-25SF
Sample Buffer	deionized water	deionized water	deionized water and 0.02% sodium azide	deionized water	1 mM TRIS, pH 8	1 mM TRIS, pH 8	standard PBS, pH 7	standard PBS, pH 7
Application	For desalting of proteins larger than 25 kD or nanoparticles greater than 4 nm Ø.	For desalting of proteins larger than 5 kD, nucleic acids longer than 10 bp/nt, or nanoparticles > 2 nm Ø.	For desalting of proteins > 5 kD, nucleic acids > 10 bp/nt, or nanoparticles > 2 nm Ø, and simultaneous elution into aqueous 0.02% sodium azide.	For desalting of oligonucleotides longer than 20 bp/nt from Sanger sequencing reactions.	For purification of proteins larger than 25 kD or nanoparticles > 4 nm Ø, and simultaneous buffer exchange to TRIS (1 mM, pH 8).	For purification of proteins larger than 5 kD or nanoparticles > 2 nm Ø, and simultaneous buffer exchange to TRIS (1 mM, pH 8).	For purification of immunoglobulins and other proteins larger than 25 kD and simultaneous buffer exchange to PBS (8 mM, pH 7).	For purification of proteins larger than 5 kD or nanoparticles > 2 nm Ø, and simultaneous buffer exchange to PBS (8 mM, pH 7).
Gel Bed Volume	0.5 mL	0.5 mL	0.35 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL	0.5 mL
Sample Volume	2 to 100 μL*	2 to 100 μL*	2 to 100 μL*	2 to 100 μL*	2 to 100 μL*	2 to 100 μL*	2 to 100 μL*	2 to 100 μL*
Optimal Centrifuge Conditions	1000 x g for 2 min.	1000 x g for 2 min.	1000 x g for 2 min.	1000 x g for 2 min.	1000 x g for 2 min.	1000 x <i>g</i> for 2 min.	1000 x <i>g</i> for 2 min.	1000 x g for 2 min.
Removal of Dye (50 µL 1mM 5/6 carboxyfluor- escein in 0.1 M NaHCO ₃)	> 99.9995 %	> 99.99 %	> 99 %	> 99.999 %	> 99.999 %	> 99.95 % (TAMRA dye substituted for fluorescein)	> 99.999 %	> 99.99 %
Removal of Dye (100 µL 1mM 5/6 carboxyfluor- escein in 0.1 M NaHCO ₃)	> 99.95 %	> 99.5 %	Not recommended to use samples > 50 µL	> 99.95 %	> 99.99 %	> 99.5 % (TAMRA dye substituted for fluorescein)	> 99.99 %	> 99.5 %
Removal of Salt (50 µL 0.8 M NaCl)	> 99.9 % > 99.999 % (with extra wash step)	> 99.5 %	Not evaluated due to sodium azide	> 99.9 %	n. a.	n. a.	n. a.	n. a.
Removal of Salt (100 µL 0.8 M NaCl)	> 99.0 % > 99.5 % (with extra wash step)	> 99.0 %	Not evaluated due to sodium azide	> 99.0 %	n. a.	n. a.	n. a.	n. a.
Pack Sizes	25,100 columns	25,100 columns	25,100 columns	25,100 columns	25,100 columns	25,100 columns	25,100 columns	25,100 columns

* optimized for 50 µL

please ask also for our non-hydrated resins CentriPure DRY

emp BIOTECH emp BIOTECH 24 Zetadex Gel Filtration

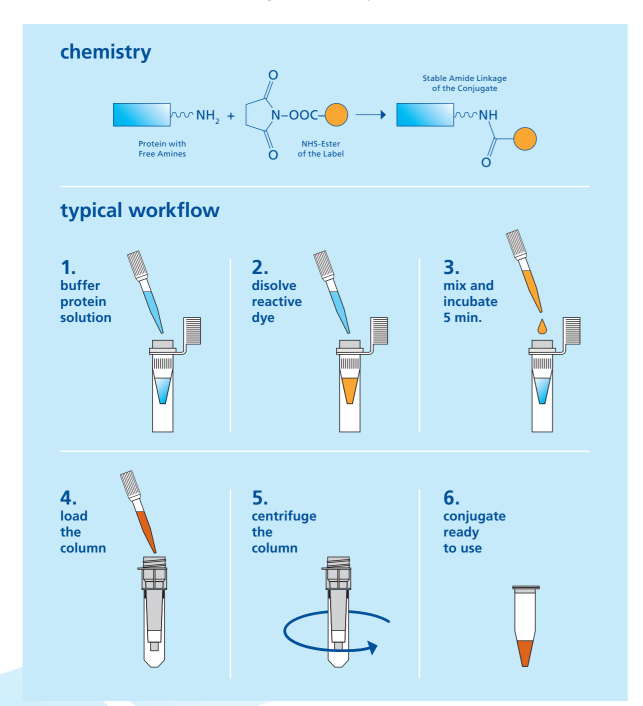
TurboTag™ Labeling Kits

QUICK: Pure, labeled protein in just 10 minutes

EASY: Simply mix, incubate, and purify

PRECISE: Choose and control the degree of labeling of your protein

CONVENIENT: Includes ready-to-use CentriSpin MINI columns



Delivers precision labeling and rapid purification of antibodies, enzymes and other proteins.

For controlled labeling and purification of proteins having a molecular weight greater than 25 kDa.

- 3 labeling reactions per kit
- Label up to 15 nmol of protein per reaction using covalent NHS-ester chemistry
- Optimized IgG labeling protocols for 100 μg and 1 mg

	E	luoresce	nt Dve	Data		
Fluorophore	Exci	tation in nm)	Em	ission in nm)	as an alternative to	Product Code
MANT	331		426		AlexaFluor™ 350	MK-F0108
DY-405	405		423			MK-D0113
DY-415	418		467			MK-D0114
DY-485XL	485		560			MK-D0143
DY-490	491		515		AlexaFluor™ 488	MK-D0125
DY-495	497		523			MK-D0109
Fluorescein (FAM)	498		522			MK-F0101 MK-F0103*
DY-481XL	515		650			MK-D0103
DY-521XL	523		668			MK-D0126
DY-530	539		561			MK-D0127
DY-555	547		572		AlexaFluor™ 546	MK-D0128
DY-554	551		572		CY3™,	MK-D0101
Tetramethylrhodamine (TAMRA)	557		574		AlexaFluor™ 555	MK-T0102
DY-550	558		578			MK-D0111
DY-547P1	559		575			MK-D0112
DY-549P1	560		575			MK-D0116
DY-590	580		599		Alexa Flora TM 500	MK-D0102
X-Rhodamine (ROX)	587		599		- AlexaFluor™ 568	MK-R0103
DY-594	594		615		AL EL TH 504	MK-D0129
Texas Red	595		615		AlexaFluor™ 594	coming soon
DY-634	635		658			MK-D0107
DY-633	637		657			MK-D0104
Semper Red 647	647		665			MK-F0102
DY-647P1	652		663		CY5™,	MK-D0110
DY-648P1	653		672		AlexaFluor™ 647	MK-D0115
DY-649P1	654		672			MK-D0117
DY-652	654		675			MK-D0118
DYQ-661	662		n/a**			MK-D0105
Methylene Blue (DCMB)	667		696			MK-E0150
DY-677	673		694			MK-D0119
DY-675	680		699		CY5.5™, AlexaFluor™ 680	MK-D0106
DY-682	692		709		1.0.0	MK-D0108
DY-701	706		731			MK-D0120
DY-700	707		730			MK-D0130
DY-734	736		759			MK-D0121
DY-750	747		776		CVZTM	MK-D0132
DY-752	748		772		CY7™	MK-D0123
DY-749P1	759		780			MK-D0122
DY-777	770		788			MK-D0124

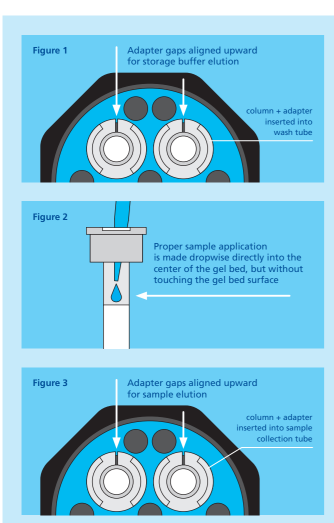
* FITC ** Ouencher. No Stokes

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CentriSpin Columns

CentriSpin columns are designed for purification and desalting of oligonucleotides longer than 20 base pairs and from proteins greater than 25 kDa without dilution of the sample.

The gel bed has a volume of 3.5 mL. Optimal purification and recovery is obtained with a sample volume of 500 μ L (sample volumes up to 700 μ L can be processed).



1. Column Preparation

- a) Always allow columns to equilibrate to ambient temperature before use.
- b) Briefly vortex columns to resuspend gel and to remove air bubbles.
- c) Remove top cap and press column into adapter completely.

2. Removal of storage buffer

- a) Remove bottom cap, place the column+ adapter into wash tube.
- b) Place them in the rotor. Note the column position using the adapter gap (see Fig. 1).
 Centrifuge at 800 x g for 2.5 minutes (swinging bucket) to remove interstitial fluid.
- c) Remove column + adapter and discard wash tube.

3. Sample processing

- a) Carefully apply sample directly in the center of the gel bed in a slow, dropwise manner without disturbing the gel bed (see Fig. 2).
- b) Place column + adapter into a collection tube. Maintain proper column orientation (see Fig. 3).
- c) Centrifuge at 800 x g for 2.5 minutes (swinging bucket) to elute the purified sample.

NOTE:

The emp centrifuge adapter only works with **eppendorf** 50 mL conical tubes.

only for use with swinging rotors



The gel matrix of **CentriSpin** columns is Zetadex-50 Superfine, a beaded composite material developed by **emp** BIOTECH comprised of ultrapure cross-linked dextran.



the unique emp centrifuge adapter Illows for centrifugation of sample volumes of 500 µL

Starter Kits include:

6 x CentriSpin Columns6 x adapters6 x wash tubes6 x collection tubes

The porous matrix of chemically and physically stable spherical particles is designed to separate small molecules from the larger target molecules. While the smaller molecules enter the pores of the beads, the larger molecules remain in the void volume. They pass the beads unhindered as they make their way through the column and rapidly elute.

This process was optimised for the centrifuge (with swinging rotors) to circumvent sample dilution. Further improvement on resolution and recovery of the biomolecule were achieved with the smaller particle size of the Superfine Grade, $20 - 50 \mu m$. CentriSpin columns are packed with Zetadex-50 that has a distinct MWCO at 25 kDa/20 bases for nucleic acids.

Prod. Code	Name	Application	Sample Vol.	Pack Size
MS-0201	CentriSpin 5-Z50 SF, Desalt Starter Kit	For desalting	F00l	6 Columns
IVIS-020 I	CentriSpin 5-Z50 SF, Desalt	and purification	500 μL	48 Columns
MC 0202	CentriSpin 5-Z50 SF, PBS Starter Kit	For rebuffering	F00l	6 Columns
MS-0202	CentriSpin 5-Z50 SF, PBS	and purification	500 μL	48 Columns

CentriSpin columns are ready-to-use and come in either deionized water or PBS for purification of proteins greater than 25 kDa and oligonucleotides longer than 20 base pairs.

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CentriPure Gel Filtration Plates

with Zetadex Size Exclusion Resin

for desalting, buffer exchange, and removal of free labels

CentriPure Gel Filtration Plates are designed for high throughput desalting and removal of small molecular weight impurities using a centrifuge with a swinging bucket rotor. Proteins, oligonucleotides, or spheroidal nanoparticles are simultaneously purified, desalted and eluted into pure water. The filtration plates are available in standard 96 or 384 well ANSI-SBS formats.

Each multiwell plate is precision filled with Zetadex Size Exclusion Resin, a beaded composite material developed by *emp BIOTECH* and comprised of ultrapure cross-linked dextran. Each gel bed is supported on an individual ultra high molecular weight PE membrane with an effective pore size of 25 μ m.

Sterile packed and ready-to-use.

CentriPure Gel Filtration Plates are optimized for rapid removal of dye terminators, dNTPs, salts, nucleic acid fragments, biotin and all other low molecular weight impurities using a 2 minute centrifuge protocol.

For centrifugation protocols using a swinging bucket rotor



CentriPure Gel Filtration Plates

with Zetadex Size Exclusion Resin

for desalting, buffer exchange, and removal of free labels

Description	No. of Wells	Well Vol. (μL)	Plate Height (mm)	Short or Long Drip Directors	Gel Bed Vol. (μL)	Max. Sample Vol. (μL)	For Proteins / Nucleic Acids greater than	Matrix	Mode of Operation	Product Code
CentriPure 384-100LD50 Gel Filtration Plate 100 µL Well Volume	384	100	15	Long	65	8	25 kD/20 bases	Z-50SF	centrifuge 3 minutes at 1000 x g	CP-0102
CentriPure 96-400SD50 Gel Filtration Plate 400 µL Well Volume	96	400	20	Short	320	20	25 kD/20 bases	Z-50SF	centrifuge 3 minutes at 1000 x g	CP-0115
CentriPure 96-400LD50 Gel Filtration Plate 400 µL Well Volume	96	400	20	Long	320	20	25 kD/20 bases	Z-50SF	centrifuge 3 minutes at 1000 x g	CP-0116
CentriPure 96-800SD50 Gel Filtration Plate 800 µL Well Volume	96	800	31	Short	400	30	25 kD/20 bases	Z-50SF	centrifuge 3 minutes at 1000 x g	CP-0101
CentriPure 96-800SD25 Gel Filtration Plate 800 µL Well Volume	96	800	31	Short	400	30	5 kD/10 bases	Z-25SF	centrifuge 3 minutes at 1000 x g	CP-0130
CentriPure 96 Gel Filtration Plate 1000 µL Well Volume	96	1000	38	Long	650	40	25 kD/20 bases	Z-50SF	centrifuge 3 minutes at 1000 x g	CP-0125
CentriPure 96 Gel Filtration Plate 1000 µL Well Volume	96	1000	38	Long	850	40	5 kD/10 bases	Z-25SF	centrifuge 3 minutes at 1000 x g	CP-0160





ZetaSep FPLC Desalting Columns

for desalting, removal of small molecules, and buffer exchange using liquid chromatography systems



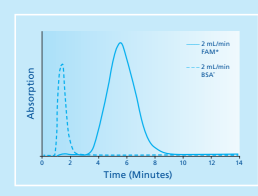
ZetaSep FPLC Desalting Columns are designed for:

- Separating larger biomolecules (i.e. proteins such as antibodies, enzymes or larger nucleic acids) from unwanted smaller molecules
- Buffer exchange (after a pre-equilibration), desalting, removal of low molecular weight contaminants, and reaction terminations
- Simple, rapid and reproducible separation using a syringe, pump or liquid chromatography system

ZetaSep FPLC Desalting Columns are available with Zetadex-25 Superfine, which has a molecular weight cut-off (MWCO) of approximately 5 kD. Proteins, oligonucleotides, spheroidal nanoparticles or other biomolecules larger than 5 kD are gently and efficiently separated from salts, metal cations, urea, dyes, inhibitors, biotin, haptens, and other low molecular weight impurities.

ZetaSep FPLC Desalting Columns

for desalting, removal of small molecules, and buffer exchange using liquid chromatography systems

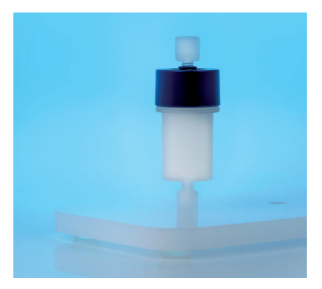


High Performance Results:

Sample: 1 mL of 2 mg/mL BSA & 100 μM of 5-Carboxyfluorescein in

BSA*	PBS pH 7.4 (0.05 % NaN ₃).
Absorption	Flow rate: 2 mL/min.
	Eluent: PBS pH 7.4 (0.05 % NaN ₃)
0 2 4 6 8 10 12 Time (Minutes)	Detection: Abs. at 280 nm and 490 nm
Specifications	
Column bed volume	5 mL
Size of eluted Proteins	> 5 kD
System compatibility	 - Automated liquid chromatography systems (MPLC, FPLC, ÄKTA™, etc.) - Peristaltic pump - Syringe
Column dimensions	1.6 cm inner diameter x 2.5 cm height
Column body material	Polypropylene
Column ports	Inlet 10 – 32 (1/16") female Outlet 10 – 32 (1/16") male
Support	Zetadex-25 Superfine
Bead size	40 – 110 μm (hydrated)
Maximum back pressure	3 bar (0.3 MPa)
Recommended flow rate	1 to 5 mL/min
Maximum recommended flow rate	10 mL/min
Storage temperature	ambient
Storage solution	20 % (v/v) ethanol







Description	Order No.	Pack Size
ZetaSep FPLC Desalting	ZS-0101-M005.0-005	5 × 5 mL Columns
ZetaSep FPLC Desalting	ZS-0101-M005.0-100	100 × 5 mL Columns
ZetaSep FPLC Desalting	ZS-0102-M001.0-100	100 × 1 mL Columns

Affinity (IMAC + Protein A), **IEX and HIC.**

please see our Biomolecule **Purification Catalog.**

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Terms and Conditions



For conducting business with *emp BIOTECH*, please review our general terms and conditions as listed on our website **www.empbiotech.com**.

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More to Discover



Synthesis Reagents

for automated oligonucleotide synthesis

Solvents and Reagents

- Deblocking / Detritylation
- Activators
- Capping Reagents
- Oxidizer
- Cleavage & Deprotection
- CE-ß-Elimination
- Sulphurizing Reagents
- Solvents & Solvent Mixtures

Moisture Control

- Molecular Sieves & Moisture Traps

Labeling and Purification

- Oligo Labeling
- Oligo Purification
- Oligo Desalting



Biomolecule Purification

Solutions for downstream processing

Chromatography Resins for clarified feed streams

- Affinity Chromatography
- Ion Exchange Purification
- Hydrophobic Interaction Chromatography
- Activated Zetarose Solid Phases

Solutions for unclarified feed streams

– SMART Chromatography™

Chromatography Resins for polishing steps

- Size Exclusion Chromatography
- ZetaSep FPLC Desalting Columns
- CentriPure Desalting Columns
- CentriPure Buffer Exchange Columns

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