

# Lab Chromatography Products

Think Outside the Column: Faster, More Flexible Biomolecule Purification Simplifying Progress

SARTURIUS

# Sartobind® Chromatography Membranes

Displaying a macroporous structure with pores that are orders of magnitude larger than conventional resin matrices, molecules are transported rapidly to the functionalized surface of Sartobind® membrane adsorbers, mainly by convective flow. These membranes are supplied in Sartobind® Lab and Vivapure® units, ready for fast and easy macromolecule purification.

- Plug and play
- Built-in flexibility
- Rapid cycling
- Productivity boost
- Process-ready technology

For laboratory-scale purification, Sartobind® membrane adsorbers are available with a comprehensive range of anion exchange (Q and D), cation exchange (S), and affinity (IDA and Protein A) ligands.

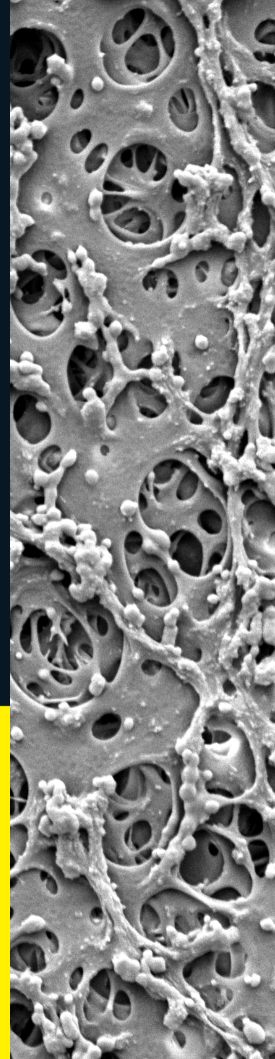
## Typical Applications

#### Capture | Purification:

- Proteins
- Antibodies
- Nucleic Acids
- Viruses and VLPs
- Extracellular vesicles | particles

#### Flowthrough | Polishing:

- DNA
- Host Cell Proteins
- Viruses
- Endotoxins



#### Maximum Flexibility

With Vivapure® spin columns, your centrifuge just became your FPLC system. Or opt for the pressure filter format of Sartobind® Lab units, which enable purification without the need for any equipment at all.

### **Productivity Boost**

Sartobind® membranes exhibit low non-specific adsorption, limiting target molecule loss. Furthermore, size exclusion effects are avoided, ensuring high capacity for even the largest proteins and viruses.

### Collapse Your Workflow

Always ready-for use, our membranes are not susceptible to dissolved air. Therefore, you can avoid column packing and buffer degassing, and save even more time with inline prefiltration.

#### Concentrated Eluates

Sartobind® eliminates the dilution effects seen with conventional resins. As a result, the low volume eluates typically don't require further processing before analysis.

#### Quality Assured

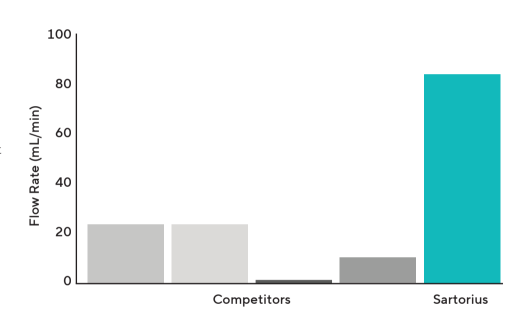
During production, the binding capacity, flow rate and thickness of Sartobind® membranes is checked, to ensure the high quality and consistency your process needs.

#### Process-Ready

Seamlessly transition from research to clinical and commercial production for your most promising targets, with process scale capsules and cassettes.

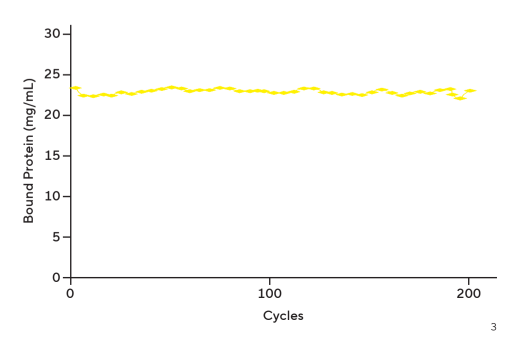
#### The Fastest Matrices

Sartobind® Lab units can be operated at flow rates up to 50 MV/min. Even at these incredible speeds, high binding capacities can be achieved, while purification cycle times are greatly reduced.



### Use Again and Again

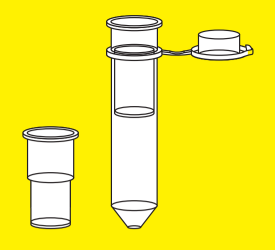
The binding capacity in reusable Sartobind® Lab units can be maintained for over 100 cycles with no membrane blocking or increase in backpressure. This increases the lifetime productivity of each unit and minimizes your running costs.



## Vivaclear

Centrifugal microfilters for reliable clarification and particle removal from biological samples.

- Rapid sample clarification in parallel
- High flux PES membrane
- Low hold-up volume





#### Materials

Housing	Polypropylene (PP)
Membrane	Polyethersulfone (PES)
Filtrate Tube	Polypropylene (PP)



## **Technical Specifications**

Dimensions	11 x 43 mm
Weight	2 g
Pore Size	0.8 µm
Max. Sample Volume	0.5 mL
Recommended RCF	2,000 g
Hold-up Volume	< 5 μL



### Package Contents

No. Units	100 pc
User guide	1 pc



## Equipment Required

**Centrifuge** with fixed angle (40 -  $45^{\circ}$ ) rotor to fit 2.2 mL (11 mm) conical bottom tubes.

Pipettes (e.g. Picus® 2) with standard tips.



## Complete Your Workflow



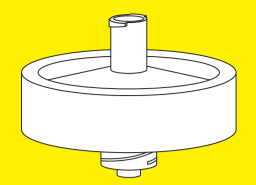
Clarification and particle removal from larger sample volumes with Minisart® and Sartolab®:

- Syringe, vacuum or pressure filtersHands-free, parallel filtration
- Centrifuge-free cell removal

# Sartobind® IEX Lab

Power up: fast flexible and future-proof charge-based separations for proteins, nucleic acids, viral vectors, and other biomolecules.

- Purify as much as 23X more protein over the consumable lifetime
- Cycles last only 1-3 minutes ensuring time savings up to 89%
- Purify equipment-free or on a liquid chromatography (LC) system





#### Materials

Housing	Polypropylene (PP)
Membrane	Regenerated cellulose (RC)
Ligand	Quaternary ammonium (Q), sulfonic acid (S), or diethylamine (D)



### Technical Specifications

Dimensions	36 x 25 mm	36 x 28 mm	66 x 31 mm
Weight	9 g	10 g	35 g
Bed Volume	0.4 mL	2.1 mL	2.8 mL
Recommended FR	2 - 12 mL/min	10 - 63 mL/min	14 - 84 mL/min
Maximum Pressure	0.6 MPa	0.6 MPa	0.6 MPa
Binding Capacity*	12 mg/unit	60 mg/unit	80 mg/unit
Working pH Stability	2-14 (Q   D) 3-14 (S)	2-14 (Q   D) 3-14 (S)	2-14 (Q   D) 3-14 (S)



#### Package Contents

No. Units	4 pc	2 pc	1 pc
UNF Adapters	1 pair	1 pair	1 pair
User Guide	1 pc	1 pc	1 pc



#### Equipment Required

Syringes for equipment-free purification.

Pump or LC System for semi- or fully automated purification (optional).

<sup>\*</sup> Dynamic Binding Capacity for BSA on Sartobind® Q Lab units.



## Complete Your Workflow



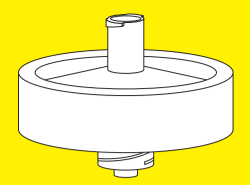
Use Vivaflow® to reduce your sample volume and adjust it to the correct buffer composition for purification:

- TFF cassettes offering intuitive setup and optimization-free processing
- New single-use formats improve the sustainability of your research
- Modular and now featuring more membranes than ever, for any sample up to 5 L

# Sartobind® IDA Lab

Membrane adsorber units, ready to charge with the metal ion of your choice, for optimal yield and purity of any his-tagged protein.

- Charge with Ni<sup>2+</sup>, Co<sup>2+</sup>, Cu<sup>2+</sup> or Zn<sup>2+</sup>
- Faster flow rates than resins
- Use with syringes, pumps or LC systems





#### Materials

Housing	Polypropylene (PP)
Membrane	Regenerated cellulose (RC)
Ligand	Iminodiacetic acid (IDA)



## **Technical Specifications**

Dimensions	36 x 28 mm
Weight	10 g
Bed Volume	2.1 mL
Recommended FR	10 - 63 mL/min
Maximum Pressure	0.6 MPa
Binding Capacity	7.5 mg/unit
Working pH Stability	1-12



## Package Contents

No. Units	2 pc
UNF Adapters	1 pair
User Guide	1 pc



### Equipment Required

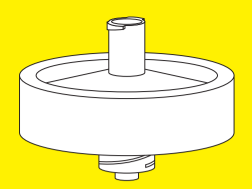
Syringes for equipment-free purification.

**Pump or LC System** for semi- or fully automated purification (optional).

# **NEW!** Sartobind® Rapid A Lab

To affinity and beyond: fast, flexible and future-proof purification of antibodies, including mAbs, ADCs, bsAbs, and other Fc containing molecules.

- Purify up to 10 times faster with cycle times under 3 minutes
- Use with standard antibody purification buffer systems
- Blocking resistant matrix delivers 3 17X more yield





#### Materials

Housing	Polypropylene (PP)
Membrane	Agarose
Ligand	Protein A



### Technical Specifications

36 x 25 mm
9 g
0.5 mL
2.5 - 25 mL/min
0.8 MPa
≥ 17.5 mg/unit
2-14



### Package Contents

No. Units	1 or 4 pc
UNF Adapters	1 pair
User Guide	1 pc



### Equipment Required

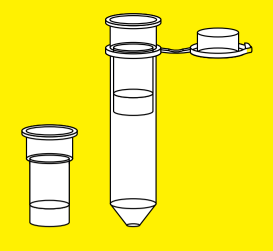
Syringes for equipment-free purification.

**Pump or LC System** for semi- or fully automated purification (optional).

# Vivapure® IEX

Membrane adsorbers in a spin column format, for rapid screening, scouting and optimization of ion exchange purification conditions.

- Purify multiple samples simultaneously
- Anion or cation exchange ligands
- Small or large-scale options





#### Materials

Housing and Filtrate Tube	Polypropylene (PP)
Membrane	Regenerated cellulose (RC)
Ligand	Quaternary ammonium (Q), sulfonic acid (S), or diethylamine (D)



### Technical Specifications

Dimensions	11 x 50 mm	30 x 115 mm
Weight	2 g	22 g
Max. Sample Volume	0.4 mL	19 mL
Bed Volume	0.24 mL	2.7 mL
Recommended RCF	2,000 g	500 g
Binding Capacity*	4 mg/unit	60 - 80 mg/unit
pH Stability	2-12 (Q   S) 4-10 (D)	2-12 (Q   S) 4-10 (D)



### Package Contents

No. Units	24 pc	8 pc	
Centrifuge Tubes	48 pc	16 pc	
User Guide	1 pc	1 pc	



### Equipment Required

**Centrifuge** with fixed angle  $(40 - 45^\circ)$  rotor to fit  $2.2 \, \text{mL}$   $(11 \, \text{mm})$  conical bottom tubes (Mini units), or fixed angle  $(\ge 25^\circ)$  rotor to fit  $50 \, \text{mL}$   $(30 \, \text{mm})$  conical bottom tubes (Maxi units).

Pipettes (e.g. Picus® 2) with standard tips.

 $<sup>^{\</sup>star}$ Binding capacity for BSA in 25 mM Tris-HCl, pH 8 (Q, D) or cytochrome c in 25 mM sodium acetate, pH 5.5 (S)



## Complete Your Workflow



Choose Vivaspin® and Vivacon® for rapid concentration or buffer exchange of your purified samples:

- Unrivalled process flexibility
- Ultimate speed, maximum recoveryFor samples from 0.1 100 mL

# Vivapure® Adenopack

Complete kits including all filters, Sartobind® units and buffers needed to purify and concentrate Type 5 adenoviral vectors.

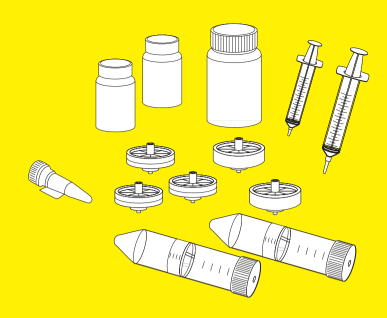
- Prepare non-pyrogenic Ad5 samples in just 1-2 hours
- Purify from the entire cell culture without CsCl gradients
- Screen from 20 mL cultures and scale up to 500 mL



## Technical Specifications

	Adenopack 20	Adenopack 100	Adenopack 500
Dimensions	6 x 20 mL	2 x 20-60 mL, or 1 x 200 mL	1 x 500 mL
Handling	Centrifuge	Syringe*	Pump
Typical Proces Time	1 hour	2 hours	2 hours
Typical Yield	Up to 1 x 10 <sup>11-12</sup> VP/mL	Up to 1 x 10 <sup>13</sup> VP/mL	Up to 3 x 10 <sup>13</sup> VP/mL
VP IU	50 - 100	20 - 50	20 - 50
Endotoxin Level	<0.025 EU/mL	<0.025 EU/mL	<0.025 EU/mL







### Package Contents

Filter Units	6 pc	4 pc	1 pc
Purification Units	6 pc	2 pc	1 pc
Centrifuge Tubes	6 pc	-	-
Syringes	-	4 pc (20 mL)   2 pc (10 mL)	1 pc (10 mL)
Tubing Set	-	2 pc	2 pc
Vivaspin® Units	6 pc	4 pc	2 pc
Loading Buffer	25 mL (10X)	25 mL (10X)	60 mL (10X)
Wash Buffer	30 mL (10X)	120 mL (1X)	30 mL (10X)
Elution Buffer	20 mL (1X)	20 mL (1X)	20 mL (1X)
Benzonase**	120 μL	200 μL	500 μL
User Guide	2 pc	2 pc	2 pc



### Equipment Required

Centrifuge with swing out rotor to fit 50 mL (30 mm) conical bottom tubes.

Peristaltic pump and pump head accepting L/S 16 tubing (Adenopack 100 (optional) and 500)

Pipettes (e.g. Picus® 2) with standard tips.

<sup>\*</sup> With the optional tubing set (VS-AVPA001), Adenopack 100 can be handled with a peristaltic pump.

<sup>\*\*</sup> For kits with Benzonase, the nuclease vial should be removed from the package upon delivery and stored frozen at -20°C.

# Vivapure® Lentiselect

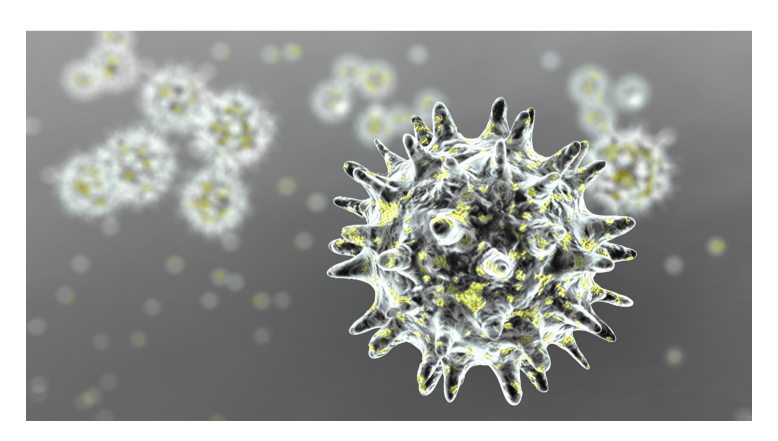
Complete kits containing all filters, Sartobind® units and buffers needed to purify and concentrate VSV-G pseudotyped lentivirus.

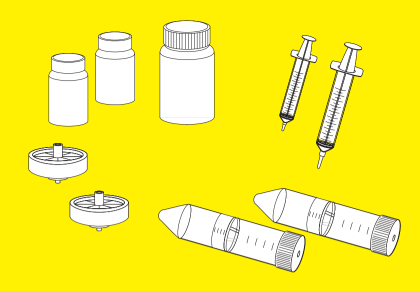
- Purify non-pyrogenic lentivirus samples in 1-6 hours
- No need for ultracentrifugation with syringe and pump-driven kits
- Screen from 40 mL cultures and scale up to 1 L



## Technical Specifications

	Lentiselect 40	Lentiselect 500	Lentiselect 1000
No. of Purifiations	4 x 40 mL	1 x 500 mL	1 x 1,000 mL
Handling	Syringe	Pump	Pump
Typical Proces Time	45 minutes	3 hours	6 hours
Typical Yield	Up to 8 x 10 <sup>8</sup> IP/mL	2-5 x 10° IP/mL	Up to 1 x 10 <sup>10</sup> IP/mL
Endotoxin Level	<0.025 EU/mL	<0.025 EU/mL	<0.025 EU/mL







## Package Contents

Filter Units	-	1 pc	1 pc
Purification Units	4 pc	1 pc	2 pc
Syringes	4 pc (50 mL)   4 pc (10 mL)	1 pc (50 mL)	1 pc (50 mL)
Tubing Set	4 pc	1 pc	1 pc
Vivaspin® Units	8 pc	2 pc	2 pc
Loading Buffer	30 mL (10X)	30 mL (10X)	30 mL (10X)
Wash Buffer	150 mL (1X)	170 mL (1X)	170 mL (1X)
Elution Buffer	20 mL (1X)	30 mL (1X)	60 mL (1X)
User Guide	2 pc	2 pc	2 pc



## Equipment Required

Centrifuge with swing out rotor to fit 50 mL (30 mm) conical bottom tubes.

Peristaltic pump and pump head accepting L/S 16 tubing (Lentiselect 500 and 1000 only).

**Pipettes** (e.g. Picus® 2) with standard tips.

# Protein and Antibody Capture and Polishing

Pure, recombinant proteins are critical tools to understanding protein structure and function, forming the basis for developing novel drugs and biologics.

Therefore, when working with a new protein target, screening to identify the optimum purification process should be a priority. This may involve testing different chromatography modalities or chemistries, buffer formulations, flow rates, and washing and elution conditions.

Sartobind® Lab and Vivapure® units have been designed with flexibility in mind, to support your screening experiments:

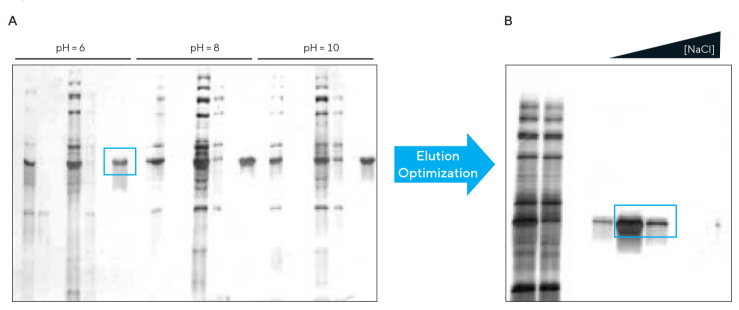
- Broad choice of ion exchange or affinity modalities and chemistries
- Options for manual, semi- or fully automated handling
- Rapid flow rates and parallel screening capabilities

# Application Spotlight: Optimizing Protein Purification

Conditions for the purification of SH2 domain were determined using Vivapure® Mini spin columns. Anion and cation exchange were tested with several different loading buffers.

Optimum purity and yield were achieved when using Vivapure® Mini S with a potassium phosphate (pH 6) binding buffer (figure 1a) and elution with 400-600 mM NaCl (figure 1b).

Figure 1:



## Virus Purification or Clearance

Viruses, virus-like particles and viral vectors are important for research of emerging pathogens and the development of novel vaccines and disease treatments.

Just as with proteins, viral targets also demand efficient purification techniques. Ion exchange chromatography offers several advantages over conventional density gradient-based ultracentrifugation techniques, including increased sample capacities, higher virus yields, purity and infectivity, and significantly shorter process times.

Sartobind® membrane adsorber technology provides further benefits for the purification of large viruses:

- Large pore sizes ensure higher binding capacities than resins
- Convective flow enables rapid capture and elution
- Complete kits for adenoviral and lentiviral vector purification

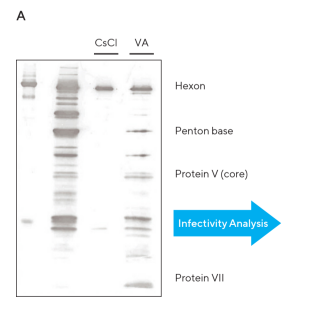
# Application Spotlight: Adenovirus Purification

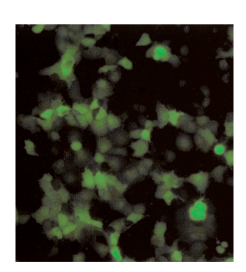
Adenovirus expressing green fluorescent protein (Ad-GFP) was purified from a HEK 293 culture on a CsCl density gradient or with a Vivapure® Adenopack 100 kit.

Vivapure® Adenopack (VA) yielded more viral particles than the CsCl gradient (figure 2a) and, although both preparations had equivalent infectivity ( $5 \times 10^{10}$  IU, figure 2b), the Adenopack protocol cut processing time from 32 to 2 hours.

В

Figure 2:





# Host Cell Protein, DNA and Endotoxin Removal

Following expression, most proteins of interest are typically isolated in complex mixtures, containing numerous contaminating substances.

Whereas microfiltration is effective for the removal of cells and debris, smaller molecules such as host cell proteins, DNA and endotoxins must be removed by other means to avoid interfering with downstream analytics. Chromatography is a powerful technique for removing these contaminants, ensuring high target protein purity and reliable results.

Sartobind® membrane adsorbers have been proven for effective removal of various contaminants:

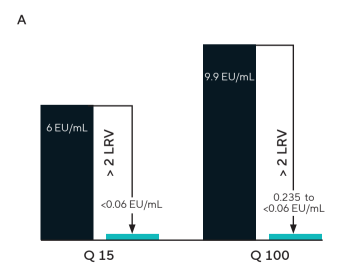
- Capture nucleic acids on an anion exchange unit
- Eliminate pyrogens using capture or flow through modes
- Apply multiple modalities or chemistries for HCP removal

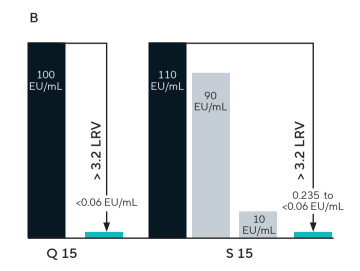
# Application Spotlight: Sample Depyrogenation

To demonstrate their efficiency in endotoxin clearance, two different protein samples spiked with up to 100 EU/mL were applied to Sartobind® Lab Q or S units.

The Q or S ligands were used for endotoxin capture or flow through, respectively. LAL tests showed up to  $3.2 \log$  reduction values (LRV), resulting in <0.06 EU/mL in the final samples of BSA (figure 3A) and a mAb (figure 3B).

Figure 3:





# Find Your Ultimate Membrane Adsorber

Choose between Sartobind® Lab and Vivapure® units, to suit your requirements:

- Purification by ion exchange (IEX) or affinity chromatography (AC)
- Small-scale screening or preparative purification
- The available equipment in your laboratory
- Your preference for single or multi use consumables

			Ct	obind <sup>®</sup> Lab		\ /:	0
						Vivar	
			0.4-0.5 mL	2.1 mL	2.8 mL	Mini	Maxi
Chemistry					I		
<b>⊕</b>   <u>-</u>	AEX	Quaternary ammonium (Q)	•	•	•	•	•
<b>⊕</b>  -		Diethylamine (D)		•		•	•
	CEX	Sulfonic acid (S)	•	•	•	•	•
	AC	Iminodiacetic acid (IDA)		•			
		Protein A	•				
Application							
Ι. λ	Screeni	ng	•	•	•	•••	•••
$\overline{W}\Gamma$	Optimi	zation	••	••	••	••	••
	Purifica	tion	•••	•••		•	•
Handling							
-RT	Centrif	uge				•	•
<u>8</u> ∠π	Syringe		•	•	•		
	Pump		•	•	•		
	LC Syst	em	•	•	•		
Usability							
(4)	Single (	Jse				•	-
( )	Multi U	se	•	•	•		

# Membrane Technical Specifications

	Q	D	S	IDA	Rapid A
Ligand	Quaternary ammonium	Diethylamine	Sulfonic acid	lminodiacetic acid	Protein A
Туре	Strong anion exchanger	Weak anion exchanger	Strong cation exchanger	Metal chelator affinity	Immunoaffinity
Formula	R-CH <sub>2</sub> -N <sup>+</sup> (CH <sub>3</sub> ) <sub>3</sub>	$R-CH_2-N^+(C_2H_5)_2$	R-CH <sub>2</sub> -SO <sub>3</sub> -	R-N(CH <sub>2</sub> COOH) <sub>2</sub>	
Binding Capacity	29 mg/mL BSA	29 mg/mL BSA	25 mg/mL Lysozyme	3.6 mg/mL His <sub>6</sub> -protein	≥35 mg/mL Polyclonal IgG



# Ordering Information

Vivaclear®	Description	Order No.
ĕÜ	Vivaclear, 0.8 μm PES, 100 pc	VK01P042
Sartobind® Lab	Description	Order No.
<b>—</b>	Sartobind® Q Lab, 0.4 mL, 4 pc	93IEXQ42GB-12A
<b>#</b>	Sartobind® Q Lab, 2.1 mL, 2 pc	93IEXQ42DB-12V
	Sartobind® Q Lab, 2.8 mL, 1 pc	93IEXQ42BC-12
	Sartobind® D Lab, 2.1 mL, 2 pc	93IEXD42DB-12V
	Sartobind® S Lab, 0.4 mL, 4 pc	93IEXS42GB-12A
	Sartobind® S Lab, 2.1 mL, 2 pc	93IEXS42DB-12V
	Sartobind® S Lab, 2.8 mL, 1 pc	93IEXS42BC-12
	Sartobind® IDA Lab, 2.1 mL, 2 pc	93IDA-42DB-12V
	Sartobind® Rapid A Lab, 0.5 mL, 1 pc	SBLRA025EL-1
	Sartobind® Rapid A Lab, 0.5 mL, 4 pc	SBLRA025EL-A
Vivapure <sup>®</sup>	Description	Order No.
vivapure	Description	O1461 146.
T-	Vivapure® IEX, Mini Q, 24 pc	VS-IX01QH24
e	<u> </u>	
e	Vivapure® IEX, Mini Q, 24 pc	VS-IX01QH24
<b>∃</b>	Vivapure® IEX, Mini Q, 24 pc Vivapure® IEX, Maxi Q, 8 pc	VS-IX01QH24 VS-IX20QH08
<b>∃</b>	Vivapure® IEX, Mini Q, 24 pc Vivapure® IEX, Maxi Q, 8 pc Vivapure® IEX, Mini D, 24 pc	VS-IX01QH24 VS-IX20QH08 VS-IX01DH24
<b>T</b> T	Vivapure® IEX, Mini Q, 24 pc Vivapure® IEX, Maxi Q, 8 pc Vivapure® IEX, Mini D, 24 pc Vivapure® IEX, Maxi D, 8 pc	VS-IX01QH24 VS-IX20QH08 VS-IX01DH24 VS-IX20DH08
T T	Vivapure® IEX, Mini Q, 24 pc  Vivapure® IEX, Maxi Q, 8 pc  Vivapure® IEX, Mini D, 24 pc  Vivapure® IEX, Maxi D, 8 pc  Vivapure® IEX, Mini S, 24 pc	VS-IX01QH24 VS-IX20QH08 VS-IX01DH24 VS-IX20DH08 VS-IX201SH24
∃ T	Vivapure® IEX, Mini Q, 24 pc  Vivapure® IEX, Maxi Q, 8 pc  Vivapure® IEX, Mini D, 24 pc  Vivapure® IEX, Maxi D, 8 pc  Vivapure® IEX, Mini S, 24 pc  Vivapure® IEX, Maxi S, 8 pc	VS-IX01QH24 VS-IX20QH08 VS-IX01DH24 VS-IX20DH08 VS-IX01SH24 VS-IX20SH08
<b>T</b> T	Vivapure® IEX, Mini Q, 24 pc  Vivapure® IEX, Maxi Q, 8 pc  Vivapure® IEX, Mini D, 24 pc  Vivapure® IEX, Maxi D, 8 pc  Vivapure® IEX, Mini S, 24 pc  Vivapure® IEX, Maxi S, 8 pc  Vivapure® Adenopack 20, with Benzonase	VS-IX01QH24 VS-IX20QH08 VS-IX01DH24 VS-IX20DH08 VS-IX01SH24 VS-IX20SH08 VS-AVPQ020
<b>T</b> T	Vivapure® IEX, Mini Q, 24 pc  Vivapure® IEX, Maxi Q, 8 pc  Vivapure® IEX, Mini D, 24 pc  Vivapure® IEX, Maxi D, 8 pc  Vivapure® IEX, Mini S, 24 pc  Vivapure® IEX, Maxi S, 8 pc  Vivapure® Adenopack 20, with Benzonase  Vivapure® Adenopack 20, without Benzonase	VS-IX01QH24 VS-IX20QH08 VS-IX01DH24 VS-IX20DH08 VS-IX01SH24 VS-IX20SH08 VS-AVPQ020 VS-AVPQ022
<b>T</b> T	Vivapure® IEX, Mini Q, 24 pc  Vivapure® IEX, Maxi Q, 8 pc  Vivapure® IEX, Mini D, 24 pc  Vivapure® IEX, Maxi D, 8 pc  Vivapure® IEX, Mini S, 24 pc  Vivapure® IEX, Maxi S, 8 pc  Vivapure® Adenopack 20, with Benzonase  Vivapure® Adenopack 20, without Benzonase  Vivapure® Adenopack 100, with Benzonase	VS-IX01QH24 VS-IX20QH08 VS-IX01DH24 VS-IX20DH08 VS-IX01SH24 VS-IX20SH08 VS-AVPQ020 VS-AVPQ022 VS-AVPQ101
<b>T</b> T	Vivapure® IEX, Mini Q, 24 pc  Vivapure® IEX, Maxi Q, 8 pc  Vivapure® IEX, Mini D, 24 pc  Vivapure® IEX, Maxi D, 8 pc  Vivapure® IEX, Mini S, 24 pc  Vivapure® IEX, Maxi S, 8 pc  Vivapure® Adenopack 20, with Benzonase  Vivapure® Adenopack 20, without Benzonase  Vivapure® Adenopack 100, with Benzonase  Vivapure® Adenopack 100, without Benzonase	VS-IX01QH24 VS-IX20QH08 VS-IX01DH24 VS-IX20DH08 VS-IX01SH24 VS-IX20SH08 VS-AVPQ020 VS-AVPQ022 VS-AVPQ101 VS-AVPQ102
<b>T</b> T	Vivapure® IEX, Mini Q, 24 pc  Vivapure® IEX, Maxi Q, 8 pc  Vivapure® IEX, Mini D, 24 pc  Vivapure® IEX, Maxi D, 8 pc  Vivapure® IEX, Mini S, 24 pc  Vivapure® IEX, Maxi S, 8 pc  Vivapure® Adenopack 20, with Benzonase  Vivapure® Adenopack 20, without Benzonase  Vivapure® Adenopack 100, with Benzonase  Vivapure® Adenopack 100, without Benzonase  Vivapure® Adenopack 500, with Benzonase	VS-IX01QH24 VS-IX20QH08 VS-IX01DH24 VS-IX20DH08 VS-IX01SH24 VS-IX20SH08 VS-AVPQ020 VS-AVPQ022 VS-AVPQ101 VS-AVPQ102 VS-AVPQ501
<b>T</b> T	Vivapure® IEX, Mini Q, 24 pc  Vivapure® IEX, Maxi Q, 8 pc  Vivapure® IEX, Mini D, 24 pc  Vivapure® IEX, Maxi D, 8 pc  Vivapure® IEX, Mini S, 24 pc  Vivapure® IEX, Maxi S, 8 pc  Vivapure® Adenopack 20, with Benzonase  Vivapure® Adenopack 20, without Benzonase  Vivapure® Adenopack 100, with Benzonase  Vivapure® Adenopack 100, without Benzonase  Vivapure® Adenopack 500, without Benzonase  Vivapure® Adenopack 500, without Benzonase  Vivapure® Adenopack 500, without Benzonase	VS-IX01QH24 VS-IX20QH08 VS-IX01DH24 VS-IX20DH08 VS-IX20SH08 VS-AVPQ020 VS-AVPQ022 VS-AVPQ101 VS-AVPQ102 VS-AVPQ501 VS-AVPQ502
<b>T</b> T	Vivapure® IEX, Mini Q, 24 pc  Vivapure® IEX, Maxi Q, 8 pc  Vivapure® IEX, Mini D, 24 pc  Vivapure® IEX, Maxi D, 8 pc  Vivapure® IEX, Mini S, 24 pc  Vivapure® IEX, Maxi S, 8 pc  Vivapure® Adenopack 20, with Benzonase  Vivapure® Adenopack 20, without Benzonase  Vivapure® Adenopack 100, with Benzonase  Vivapure® Adenopack 100, without Benzonase  Vivapure® Adenopack 500, without Benzonase  Vivapure® Lentiselect 40	VS-IX01QH24 VS-IX20QH08 VS-IX01DH24 VS-IX20DH08 VS-IX20DH08 VS-IX20SH08 VS-AVPQ020 VS-AVPQ022 VS-AVPQ101 VS-AVPQ101 VS-AVPQ501 VS-AVPQ502 VS-LVPQ040

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