ReadyLyzer

SERVA

serving scientists!

Ready-to-Use Dialysis Devices

Dialysis of Biomolecules

In the course of isolation and purification of biomolecules efficient desalting, buffer exchange and removal of small molecular impurities are common process steps. Dialysis is often the gentlest and easiest method without the need of expensive laboratory equipment or laborious protocols. But dialysis with standard dialysis tubings is cumbersome, needs several hours and recovery rate of small sample volumes is low.

ReadyLyzer

The ReadyLyzer are ready-to-use dialysis devices for quick and efficient dialysis of small up to large volumes. They are made of a high-quality, low-binding plastic tube with an ultra-pure dialysis membrane pre-installed. The units are easily opened and closed with a screw cap. No struggling with closures and leaking knots or risking puncturing the membrane. The units are delivered with a flotation ring for improved buoyancy and vertical orientation.



All ReadyLyzers are delivered with a floating ring for improved buoyancy and vertical orientation.

- High recovery > 97 %
- Ultra-pure, low-binding regenerated cellulose
- Easy-to-use no accessories needed
- No cleaning or autoclaving neccessary

Broad volume range

The ReadyLyzer are available in 5 different sample volume capacities: 10 - 250 μ l, 50 - 800 μ l, 0.1 - 3 ml, 10 ml and 20 ml.



ReadyLyzer are available in different formats. They are ready-to-use and easy to handle.

Ordering Information

ReadyLyzer 0.25 $10 - 250 \mu I$ $6 - 8 kDa$ $10 44620.01$ ReadyLyzer 0.25 $10 - 250 \mu I$ $6 - 8 kDa$ $30 44620.02$ ReadyLyzer 0.25 $10 - 250 \mu I$ $12 - 14 kDa$ $10 44621.01$ ReadyLyzer 0.25 $10 - 250 \mu I$ $12 - 14 kDa$ $30 44621.02$ ReadyLyzer 0.8 $50 - 800 \mu I$ $1 kDa$ $5 44622.01$ ReadyLyzer 0.8 $50 - 800 \mu I$ $3.5 kDa$ $10 44623.02$ ReadyLyzer 0.8 $50 - 800 \mu I$ $3.5 kDa$ $10 44623.02$ ReadyLyzer 0.8 $50 - 800 \mu I$ $6 - 8 kDa$ $10 44624.02$ ReadyLyzer 0.8 $50 - 800 \mu I$ $6 - 8 kDa$ $10 44624.02$ ReadyLyzer 0.8 $50 - 800 \mu I$ $6 - 8 kDa$ $30 44624.02$ ReadyLyzer 3 $0.1 - 3 mI$ $3.5 kDa$ $5 44625.01$ ReadyLyzer 3 $0.1 - 3 mI$ $3.5 kDa$ $15 44625.02$ ReadyLyzer 3 $0.1 - 3 mI$ $6 - 8 kDa$ $15 44626.01$ ReadyLyzer 3 $0.1 - 3 mI$ $6 - 8 kDa$ $15 44626.02$ ReadyLyzer 3 $0.1 - 3 mI$ $12 - 14 kDa$ $15 44627.02$ ReadyLyzer 3 $0.1 - 3 mI$ $12 - 14 kDa$ $15 44627.02$ ReadyLyzer 3 $0.1 - 3 mI$ $12 - 14 kDa$ $15 44627.02$ ReadyLyzer 10 $10 mI$ $1 kDa$ $10 44630.01$ ReadyLyzer 10 $10 mI$ $10 $	Ordering information					
ReadyLyzer 0.25 $10 - 250 \mu l$ $6 - 8 kDa$ 30 44620.02 ReadyLyzer 0.25 $10 - 250 \mu l$ $12 - 14 kDa$ 10 44621.01 ReadyLyzer 0.25 $10 - 250 \mu l$ $12 - 14 kDa$ 30 44621.02 ReadyLyzer 0.8 $50 - 800 \mu l$ $1 kDa$ 5 44622.01 ReadyLyzer 0.8 $50 - 800 \mu l$ $3.5 kDa$ 10 44623.02 ReadyLyzer 0.8 $50 - 800 \mu l$ $3.5 kDa$ 10 44623.02 ReadyLyzer 0.8 $50 - 800 \mu l$ $6 - 8 kDa$ 10 44624.01 ReadyLyzer 0.8 $50 - 800 \mu l$ $6 - 8 kDa$ 10 44624.02 ReadyLyzer 0.8 $50 - 800 \mu l$ $6 - 8 kDa$ 30 44624.02 ReadyLyzer 3 $0.1 - 3 m l$ $3.5 kDa$ 5 44625.01 ReadyLyzer 3 $0.1 - 3 m l$ $3.5 kDa$ 15 44625.02 ReadyLyzer 3 $0.1 - 3 m l$ $6 - 8 kDa$ 15 44626.01 ReadyLyzer 3 $0.1 - 3 m l$ $6 - 8 kDa$ 15 44626.02 ReadyLyzer 3 $0.1 - 3 m l$ $12 - 14 kDa$ 15 44627.02 ReadyLyzer 3 $0.1 - 3 m l$ $12 - 14 kDa$ 15 44627.02 ReadyLyzer 10 $10 m l$ $1 kDa$ 10 10 10 10 10 10 10 10	Туре	Volume	MWCO	Qty.	Cat. no.	
ReadyLyzer 0.25 $10 - 250 \mu l$ $12 - 14 kDa$ 10 44621.01 ReadyLyzer 0.25 $10 - 250 \mu l$ $12 - 14 kDa$ 30 44621.02 ReadyLyzer 0.8 $50 - 800 \mu l$ $1 kDa$ 5 44622.01 ReadyLyzer 0.8 $50 - 800 \mu l$ $3.5 kDa$ 10 44623.01 ReadyLyzer 0.8 $50 - 800 \mu l$ $3.5 kDa$ 30 44623.02 ReadyLyzer 0.8 $50 - 800 \mu l$ $6 - 8 kDa$ 10 44624.01 ReadyLyzer 0.8 $50 - 800 \mu l$ $6 - 8 kDa$ 30 44624.02 ReadyLyzer 0.8 $50 - 800 \mu l$ $6 - 8 kDa$ 30 44624.02 ReadyLyzer 3 $0.1 - 3 m l$ $3.5 kDa$ 5 44625.01 ReadyLyzer 3 $0.1 - 3 m l$ $3.5 kDa$ 15 44625.02 ReadyLyzer 3 $0.1 - 3 m l$ $6 - 8 kDa$ 15 44626.02 ReadyLyzer 3 $0.1 - 3 m l$ $6 - 8 kDa$ 15 44626.02 ReadyLyzer 3 $0.1 - 3 m l$ $12 - 14 kDa$ 15 44627.02 ReadyLyzer 3 $0.1 - 3 m l$ $12 - 14 kDa$ 15 44627.02 ReadyLyzer 10 $10 m l$ $1 kDa$ 10 10 10 10 10 10 10 10	ReadyLyzer 0.25	10 - 250 <i>μ</i> l	6 - 8 kDa	10	44620.01	
ReadyLyzer 0.25 $10 - 250 \mu l$ $12 - 14 kDa$ 30 44621.02 ReadyLyzer 0.8 $50 - 800 \mu l$ $1 kDa$ 5 44622.01 ReadyLyzer 0.8 $50 - 800 \mu l$ $3.5 kDa$ 10 44623.01 ReadyLyzer 0.8 $50 - 800 \mu l$ $3.5 kDa$ 30 44623.02 ReadyLyzer 0.8 $50 - 800 \mu l$ $6 - 8 kDa$ 10 44624.02 ReadyLyzer 0.8 $50 - 800 \mu l$ $6 - 8 kDa$ 30 44624.02 ReadyLyzer 3 $0.1 - 3 m l$ $3.5 kDa$ 5 44625.01 ReadyLyzer 3 $0.1 - 3 m l$ $3.5 kDa$ 15 44625.02 ReadyLyzer 3 $0.1 - 3 m l$ $6 - 8 kDa$ 15 44625.02 ReadyLyzer 3 $0.1 - 3 m l$ $6 - 8 kDa$ 15 44626.01 ReadyLyzer 3 $0.1 - 3 m l$ $12 - 14 kDa$ 15 44627.02 ReadyLyzer 3 $0.1 - 3 m l$ $12 - 14 kDa$ 15 44627.02 ReadyLyzer 3 $0.1 - 3 m l$ $12 - 14 kDa$ 15 44628.01 ReadyLyzer 10 $10 m l$ $1 kDa$ 10 10 10 10 10 10 10 10	ReadyLyzer 0.25	10 - 250 <i>μ</i> l	6 - 8 kDa	30	44620.02	
ReadyLyzer 0.8 $50 - 800 \mu l$ 1 kDa 5 44622.01 ReadyLyzer 0.8 $50 - 800 \mu l$ 3.5 kDa 10 44623.02 ReadyLyzer 0.8 $50 - 800 \mu l$ 3.5 kDa 30 44623.02 ReadyLyzer 0.8 $50 - 800 \mu l$ 6 - 8 kDa 10 44624.01 ReadyLyzer 0.8 $50 - 800 \mu l$ 6 - 8 kDa 30 44624.02 ReadyLyzer 3 0.1 - 3 ml 3.5 kDa 5 44625.01 ReadyLyzer 3 0.1 - 3 ml 3.5 kDa 15 44625.02 ReadyLyzer 3 0.1 - 3 ml 6 - 8 kDa 5 44626.01 ReadyLyzer 3 0.1 - 3 ml 6 - 8 kDa 5 44626.01 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 5 44627.01 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 15 44627.02 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 15 44627.02 ReadyLyzer 10 10 ml 1 kDa 5 44628.01 ReadyLyzer 10 10 ml 3.5 kDa 10 44630.01 ReadyLyzer 10 10 ml 3.5 kDa 10 44630.01 ReadyLyzer 10 10 ml 12 - 14 kDa 10 44632.01 ReadyLyzer 10 10 ml 12 - 14 kDa 10 44634.01 ReadyLyzer 20 20 ml 1 kDa 5 44629.01	ReadyLyzer 0.25	10 - 250 <i>μ</i> l	12 - 14 kDa	10	44621.01	
ReadyLyzer 0.8 50 - 800 μ l 3.5 kDa 10 44623.01 ReadyLyzer 0.8 50 - 800 μ l 3.5 kDa 30 44623.02 ReadyLyzer 0.8 50 - 800 μ l 6 - 8 kDa 10 44624.01 ReadyLyzer 0.8 50 - 800 μ l 6 - 8 kDa 30 44624.02 ReadyLyzer 3 0.1 - 3 ml 3.5 kDa 5 44625.01 ReadyLyzer 3 0.1 - 3 ml 6 - 8 kDa 5 44625.02 ReadyLyzer 3 0.1 - 3 ml 6 - 8 kDa 15 44626.02 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 5 44627.01 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 15 44627.02 ReadyLyzer 10 10 ml 1 kDa 5 44628.01 ReadyLyzer 10 10 ml 3.5 kDa 10 44632.01 ReadyLyzer 10 10 ml 6 - 8 kDa 10 44632.01 ReadyLyzer 10 10 ml 6 - 8 kDa 10 44632.01 ReadyLyzer 20 20 ml 1 kDa 5 44629.01 ReadyLyzer 20 20 ml 1 kDa <td< td=""><td>ReadyLyzer 0.25</td><td>10 - 250 <i>μ</i>l</td><td>12 - 14 kDa</td><td>30</td><td>44621.02</td></td<>	ReadyLyzer 0.25	10 - 250 <i>μ</i> l	12 - 14 kDa	30	44621.02	
ReadyLyzer 0.8 $50 - 800 \mu l$ $3.5 kDa$ 30 44623.02 ReadyLyzer 0.8 $50 - 800 \mu l$ $6 - 8 kDa$ 10 44624.01 ReadyLyzer 0.8 $50 - 800 \mu l$ $6 - 8 kDa$ 30 44624.02 ReadyLyzer 3 $0.1 - 3 m l$ $3.5 kDa$ 5 44625.01 ReadyLyzer 3 $0.1 - 3 m l$ $3.5 kDa$ 15 44625.02 ReadyLyzer 3 $0.1 - 3 m l$ $6 - 8 kDa$ 5 44626.01 ReadyLyzer 3 $0.1 - 3 m l$ $6 - 8 kDa$ 15 44626.02 ReadyLyzer 3 $0.1 - 3 m l$ $12 - 14 kDa$ 15 15 15 15 15 15 15 15	ReadyLyzer 0.8	50 - 800 μl	1 kDa	5	44622.01	
ReadyLyzer 0.8 $50 - 800 \mu$ l $6 - 8 kDa$ 10 44624.01 ReadyLyzer 0.8 $50 - 800 \mu$ l $6 - 8 kDa$ 30 44624.02 ReadyLyzer 3 $0.1 - 3 m$ l $3.5 kDa$ 5 44625.01 ReadyLyzer 3 $0.1 - 3 m$ l $3.5 kDa$ 3.5	ReadyLyzer 0.8	50 - 800 μl	3.5 kDa	10	44623.01	
ReadyLyzer 0.8 50 - 800 μl 6 - 8 kDa 30 44624.02 ReadyLyzer 3 0.1 - 3 ml 3.5 kDa 5 44625.02 ReadyLyzer 3 0.1 - 3 ml 3.5 kDa 15 44625.02 ReadyLyzer 3 0.1 - 3 ml 6 - 8 kDa 5 44626.02 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 5 44627.01 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 15 44627.02 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 15 44627.02 ReadyLyzer 10 10 ml 1 kDa 5 44628.01 ReadyLyzer 10 10 ml 3.5 kDa 10 44632.01 ReadyLyzer 10 10 ml 6 - 8 kDa 10 44632.01 ReadyLyzer 10 10 ml 6 - 8 kDa 10 44632.01 ReadyLyzer 20 20 ml 1 kDa 5 44629.01 ReadyLyzer 20 20 ml 1 kDa 5 44629.01 ReadyLyzer 20 20 ml 3.5 kDa 10 44631.01	ReadyLyzer 0.8	50 - 800 μl	3.5 kDa	30	44623.02	
ReadyLyzer 3 0.1 - 3 ml 3.5 kDa 5 44625.01 ReadyLyzer 3 0.1 - 3 ml 3.5 kDa 15 44625.02 ReadyLyzer 3 0.1 - 3 ml 6 - 8 kDa 5 44626.02 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 5 44627.01 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 15 44627.02 ReadyLyzer 3 10 ml 1 kDa 5 44628.01 ReadyLyzer 10 10 ml 3.5 kDa 10 44630.01 ReadyLyzer 10 10 ml 6 - 8 kDa 10 44632.01 ReadyLyzer 10 10 ml 6 - 8 kDa 10 44632.01 ReadyLyzer 10 10 ml 12 - 14 kDa 10 44634.01 ReadyLyzer 20 20 ml 1 kDa 5 44629.01 ReadyLyzer 20 20 ml 1 kDa 5 44629.01	ReadyLyzer 0.8	50 - 800 μl	6 - 8 kDa	10	44624.01	
ReadyLyzer 3 0.1 - 3 ml 3.5 kDa 15 44625.02 ReadyLyzer 3 0.1 - 3 ml 6 - 8 kDa 5 44626.02 ReadyLyzer 3 0.1 - 3 ml 6 - 8 kDa 15 44626.02 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 5 44627.02 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 15 44627.02 ReadyLyzer 10 10 ml 1 kDa 5 44628.01 ReadyLyzer 10 10 ml 3.5 kDa 10 44630.01 ReadyLyzer 10 10 ml 6 - 8 kDa 10 44632.01 ReadyLyzer 10 10 ml 12 - 14 kDa 10 44634.01 ReadyLyzer 20 20 ml 1 kDa 5 44629.01 ReadyLyzer 20 20 ml 3.5 kDa 10 44631.01	ReadyLyzer 0.8	50 - 800 μl	6 - 8 kDa	30	44624.02	
ReadyLyzer 3 0.1 - 3 ml 6 - 8 kDa 5 44626.01 ReadyLyzer 3 0.1 - 3 ml 6 - 8 kDa 15 44626.02 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 5 44627.01 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 15 44627.02 ReadyLyzer 10 10 ml 1 kDa 5 44628.01 ReadyLyzer 10 10 ml 3.5 kDa 10 44630.01 ReadyLyzer 10 10 ml 6 - 8 kDa 10 44632.01 ReadyLyzer 10 10 ml 12 - 14 kDa 10 44634.01 ReadyLyzer 20 20 ml 1 kDa 5 44629.01 ReadyLyzer 20 20 ml 3.5 kDa 10 44631.01	ReadyLyzer 3	0.1 - 3 ml	3.5 kDa	5	44625.01	
ReadyLyzer 3 0.1 - 3 ml 6 - 8 kDa 15 44626.02 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 5 44627.02 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 15 44627.02 ReadyLyzer 10 10 ml 1 kDa 5 44628.01 ReadyLyzer 10 10 ml 3.5 kDa 10 44630.01 ReadyLyzer 10 10 ml 6 - 8 kDa 10 44632.01 ReadyLyzer 10 10 ml 12 - 14 kDa 10 44634.01 ReadyLyzer 20 20 ml 1 kDa 5 44629.01 ReadyLyzer 20 20 ml 3.5 kDa 10 44631.01	ReadyLyzer 3	0.1 - 3 ml	3.5 kDa	15	44625.02	
ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 5 44627.01 ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 15 44627.02 ReadyLyzer 10 10 ml 1 kDa 5 44628.01 ReadyLyzer 10 10 ml 3.5 kDa 10 44630.01 ReadyLyzer 10 10 ml 6 - 8 kDa 10 44632.01 ReadyLyzer 10 10 ml 12 - 14 kDa 10 44634.01 ReadyLyzer 20 20 ml 1 kDa 5 44629.01 ReadyLyzer 20 20 ml 3.5 kDa 10 44631.01	ReadyLyzer 3	0.1 - 3 ml	6 - 8 kDa	5	44626.01	
ReadyLyzer 3 0.1 - 3 ml 12 - 14 kDa 15 44627.02 ReadyLyzer 10 10 ml 1 kDa 5 44628.01 ReadyLyzer 10 10 ml 3.5 kDa 10 44630.01 ReadyLyzer 10 10 ml 6 - 8 kDa 10 44632.01 ReadyLyzer 10 10 ml 12 - 14 kDa 10 44634.01 ReadyLyzer 20 20 ml 1 kDa 5 44629.01 ReadyLyzer 20 20 ml 3.5 kDa 10 44631.01	ReadyLyzer 3	0.1 - 3 ml	6 - 8 kDa	15	44626.02	
ReadyLyzer 10 10 ml 1 kDa 5 44628.01 ReadyLyzer 10 10 ml 3.5 kDa 10 44630.01 ReadyLyzer 10 10 ml 6 - 8 kDa 10 44632.01 ReadyLyzer 10 10 ml 12 - 14 kDa 10 44634.01 ReadyLyzer 20 20 ml 1 kDa 5 44629.01 ReadyLyzer 20 20 ml 3.5 kDa 10 44631.01	ReadyLyzer 3	0.1 - 3 ml	12 - 14 kDa	5	44627.01	
ReadyLyzer 10 10 ml 3.5 kDa 10 44630.01 ReadyLyzer 10 10 ml 6 - 8 kDa 10 44632.01 ReadyLyzer 10 10 ml 12 - 14 kDa 10 44634.01 ReadyLyzer 20 20 ml 1 kDa 5 44629.01 ReadyLyzer 20 20 ml 3.5 kDa 10 44631.01	ReadyLyzer 3	0.1 - 3 ml	12 - 14 kDa	15	44627.02	
ReadyLyzer 10 10 ml 6 - 8 kDa 10 44632.01 ReadyLyzer 10 10 ml 12 - 14 kDa 10 44634.01 ReadyLyzer 20 20 ml 1 kDa 5 44629.01 ReadyLyzer 20 20 ml 3.5 kDa 10 44631.01	ReadyLyzer 10	10 ml	1 kDa	5	44628.01	
ReadyLyzer 10 10 ml 12 - 14 kDa 10 44634.01 ReadyLyzer 20 20 ml 1 kDa 5 44629.01 ReadyLyzer 20 20 ml 3.5 kDa 10 44631.01	ReadyLyzer 10	10 ml	3.5 kDa	10	44630.01	
ReadyLyzer 20 20 ml 1 kDa 5 44629.01 ReadyLyzer 20 20 ml 3.5 kDa 10 44631.01	ReadyLyzer 10	10 ml	6 - 8 kDa	10	44632.01	
ReadyLyzer 20 20 ml 3.5 kDa 10 44631.01	ReadyLyzer 10	10 ml	12 - 14 kDa	10	44634.01	
	ReadyLyzer 20	20 ml	1 kDa	5	44629.01	
Daniel 0 01D- 10 11000 01	ReadyLyzer 20	20 ml	3.5 kDa	10	44631.01	
ReadyLyzer 20 20 ml 6 - 8 kDa 10 44633.01	ReadyLyzer 20	20 ml	6 - 8 kDa	10	44633.01	
ReadyLyzer 20 20 ml 12 - 14 kDa 10 44635.01	ReadyLyzer 20	20 ml	12 - 14 kDa	10	44635.01	

