

# Mobius<sup>®</sup> MIX Single-Use Mixing Systems

Integrated Mixing and Filtration Technology Delivers Economic and Processing Flexibility

The Mobius<sup>®</sup> MIX single-use mixing solution delivers advanced technology for mixing pharmaceutical ingredients from intermediate to final drug products and for the preparation of process solutions, such as buffers and media.

## Features and benefits:

- Magnetically-driven levitating impeller for improved mixing consistency and efficiency
- Range of sizes available from 10 L to 1000 L
- 100, 200 and 500 L models are available in plastic or stainless steel
- Broad working volume, from a minimum volume that is approximately 10% to 20% of the working volume with maximum volume of 10% over (size dependent) the working volume, for processing flexibility
- Closed, sterile, and zero deadleg sampling directly from the mixing bag
- Monitor & control remotely with Ready To Connect control box
- Integrated load cells and temperature sensor
- In-process pH and conductivity measurement option
- Data collection with Chart Recorder option, supporting compliance with 21 CFR Part 11



Mobius<sup>®</sup> MIX single-use mixing systems



Ready To Connect control box

## Specifications

Description	10 L/50 L	100 L	200 L	500 L	1000 L
<b>Carrier - Plastic</b>					
Materials of construction					
Tank	HDPE	LLDPE	LLDPE	LLDPE	LLDPE
Stand	304L stainless steel	HDPE	HDPE	HDPE	HDPE
Latch	N/A	18-8 stainless steel	18-8 stainless steel	18-8 stainless steel	18-8 stainless steel
Casters	Polyurethane	Polyurethane	Polyurethane	Polyurethane	Polyurethane
Dimensions					
L X W	29.5 x 25.6 in. (750 x 650 mm)	35 x 31 in. (890 x 790 mm)	38 x 32 in. (970 x 810 mm)	48 x 39 in. (1220 x 990 mm)	
Height	38.4 in. (980 mm)	48 in. (1220 mm)	49 in. (1240 mm)	66 in. (1680 mm)	
Weight	123 lb (56 kg)	74 lb (34 kg)	86 lb (39 kg)	200 lb (91 kg)	
Minimum working volume (to cover the impeller)	1 L / 2 L	9 L	23 L	26 L	
Minimum sampling volume	6.5 L / 20 L	40 L	80 L	210 L	
Maximum working volume	11 L / 55 L	110 L	220 L	550 L	
Storage temperature	0-40 °C (non-condensing environment)	0-40 °C (non-condensing environment)	0-40 °C (non-condensing environment)	0-40 °C (non-condensing environment)	
Operating temperature	4-40 °C (non-condensing environment)	4-40 °C (non-condensing environment)	4-40 °C (non-condensing environment)	4-30 °C (non-condensing environment)	
<b>Carrier - Stainless Steel</b>					
Materials of construction					
Tank	304L stainless steel	304L stainless steel	304L stainless steel	304L stainless steel	304L stainless steel
Stand	304L stainless steel	304L stainless steel	304L stainless steel	304L stainless steel	304L stainless steel
Latch	18-8 stainless steel	18-8 stainless steel	18-8 stainless steel	18-8 stainless steel	18-8 stainless steel
Casters	304L stainless steel	304L stainless steel	304L stainless steel	304L stainless steel	304L stainless steel
Dimensions					
L X W (jacketed)	33 x 26 in. (830 x 670 mm)	37 x 31 in. (940 x 790 mm)	46 x 41 in. (1170 x 1050 mm)	58 x 49 in. (1470 x 1240 mm)	
L X W	33 x 26 in. (830 x 670 mm)	37 x 31 in. (940 x 790 mm)	46 x 41 in. (1170 x 1050 mm)	54 x 49 in. (1370 x 1240 mm)	
Height	50 in. (1270 mm)	52 in. (1310 mm)	65 in. (1660 mm)	70 in. (1770 mm)	
Weight (jacketed)	410 lb (186 kg)	485 lb (220 kg)	825 lb (374 kg)	1200 lb (544 kg)	
Weight (unjacketed)	285 lb (129 kg)	325 lb (147 kg)	530 lb (240 kg)	900 lb (408 kg)	
Minimum working volume (to cover the impeller)	9 L	23 L	26 L	25 L	
Minimum sampling volume	40 L	80 L	210 L	290 L	
Maximum working volume	110 L	220 L	550 L	1100 L	
Fluid volume in jacket (approx.)	1.6 gal (6 L)	2.1 gal (7.8 L)	4.4 gal (16.8 L)	5.4 gal (20.5 L)	
Heat transfer area of jacket (approx.)	10.4 sq. ft (0.97 sq. m)	13.2 sq. ft (1.23 sq. m)	28.5 sq. ft (2.65 sq. m)	34.9 sq. ft (3.24 sq. m)	
Maximum working pressure of jacket	150 psi (10.3 bar)				
Stainless steel jacketed mixers ASME U-1 code stamped	Optional	Optional	Optional	Optional	
Mettler Toledo SWB505 MultiMount™* load cells (qty 3) Load Cell Ingress protection rating	0-120 kg ±1% FS IP 68	0-240 kg ±1% FS IP 68	0-600 kg ±1% FS IP 68	0-1200 kg ±1% FS IP 68	
RTD temperature sensor JUMO*	0-60°C ± 1°C	0-60°C ± 1°C	0-60°C ± 1°C	0-60°C ± 1°C	
pH sensor Hamilton**	0-14 pH ±0.1 pH				
Conductivity sensor Hamilton**	0.2-200 mS/cm ±10% FS	0.2-200 mS/cm ±10% FS	0.2-200 mS/cm ±10% FS	0.2-200 mS/cm ±10% FS	
Storage temperature	0-40 °C (non-condensing environment)	0-40 °C (non-condensing environment)	0-40 °C (non-condensing environment)	0-40 °C (non-condensing environment)	
Operating temperature	4-60 °C (non-condensing environment)	4-60 °C (non-condensing environment)	4-60 °C (non-condensing environment)	4-60 °C (non-condensing environment)	

\* Included with carriers compatible with Ready To Connect control box  
Available as an option with the carriers compatible with standard control box

\*\* Only available as an option with the Ready To Connect control box

Description	10 L/50 L	100 L	200 L	500 L	1000 L
<b>Motor</b>					
Weight	3.1 lb (1.4 kg)	10.8 lb (4.9 kg)	10.8 lb (4.9 kg)	29 lb (13.1 kg)	29 lb (13.1 kg)
Electrical (max)	50 W	300 W	300 W	1200 W	1200 W
Design speed (max)*	1000 rpm	500 rpm	500 rpm	250 rpm	250 rpm
Cable length	9 ft (2.7 m)	10 ft (3 m)	10 ft (3 m)	10 ft (3 m)	10 ft (3 m)
Ingress protection rating	IP 67	IP 67	IP 67	IP 67	IP 67
Regulatory information	CE marked	CE marked	CE marked	CE marked	CE marked
<b>Standard Control Box</b>					
Materials of construction	304L stainless steel	304L stainless steel	304L stainless steel	304L stainless steel	304L stainless steel
Weight	24.3 lb (11 kg)	30 lb (14 kg)	30 lb (14 kg)	30 lb (14 kg)	30 lb (14 kg)
Electrical	100-120 VAC / 200-240 VAC single phase	115/230 VAC 50/60 Hz single phase	115/230 VAC 50/60 Hz single phase	208 VAC 3 phase or 230 VAC single phase	208 VAC 3 phase or 230 VAC single phase
Cable length	9 ft (2.7 m)	8 ft (2.5 m)	8 ft (2.5 m)	8 ft (2.5 m)	8 ft (2.5 m)
Ingress protection rating	IP 65	IP 65	IP 65	IP 55	IP 55
Regulatory information	CE marked	CE marked	CE marked	CE marked	CE marked
<b>Ready To Connect Control Box</b>					
Materials of construction	304L stainless steel		304L stainless steel		
Dimensions					
L X W	26 x 22 in. (660 x 560 mm)		26 x 22 in. (660 x 560 mm)		
Height	52 in. (1320 mm)		52 in. (1320 mm)		
Weight	238 lb (108 kg)			238 lb (108 kg)	
Electrical	100/240 VAC, 50/60Hz, 7.7/4.4 A single phase			200-240 VAC, 50/60Hz, 9.8 A single phase 200-208 VAC, 3 Phase, 8.3 A (North America)	
Cable length	16 ft (4.9 m)			16 ft (4.9 m)	
Ingress protection rating	IP 55			IP 55	
Regulatory information	CE. CB Scheme			CE. CB Scheme	
Data Recorder Eurotherm	Optional			Optional	

\* Maximum operating speed has to be validated for each process individually, depending on volume, viscosity, etc.

Description
<b>Mixer Container Assembly Materials of Construction</b>
Mix container
Adapters
Luer plugs
Connectivity
Tubing
Pinch clamp
Impeller
Powder port
TC gasket
TC clamp
TC end cap
Cup
Probe port
O-ring
Plug
Needle-free sample port
O-ring
Conductivity and pH sensor (multi-use)

## Ordering Information

### Mobius® MIX carriers with standard control box

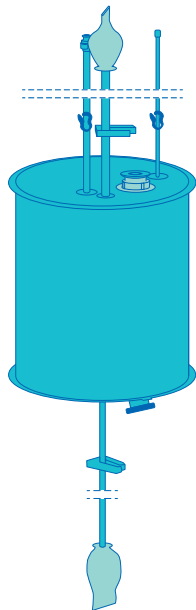
	MIX 10	MIX 50	MIX 10/50	MIX 100	MIX 200	MIX 500	MIX 1000
<b>LLDPE and HDPE carrier with electronics (includes carrier, control box unit, motor, hand-held control, and cable)</b>							
100-120 VAC / 200-240 VAC	SN5MIX10EL1	SN5MIX50EL1	SN5MIX1050EL1				
120V, 50/60 Hz				MIX0100L100	MIX0200L100		
208V, 50/60 Hz						MIX0500L100	
230V, 50/60 Hz				MIX0100L101	MIX0200L101	MIX0500L101	
<b>Carrier Only</b>							
HDPE	SN5MIX10EL0	SN5MIX50EL0	SN5MIX1050EL0				
LDPE				MIX0100L102	MIX0200L102	MIX0500L102	
Stainless steel jacketed				MIXJ100L102	MIXJ200L102	MIXJ500L102	MIXJ1000L102
Stainless steel jacketed, ASME certified				MIXJ100L102A	MIXJ200L102A	MIXJ500L102A	MIXJ1000L102A
Stainless steel jacketed with load cells				MIXJ100L102L	MIXJ200L102L	MIXJ500L102L	MIXJ1000L102L
Stainless steel jacketed, ASME certified and load cells				MIXJ100L102LA	MIXJ200L102LA	MIXJ500L102LA	MIXJ1000L102LA
Stainless steel unjacketed				MIXU100L102	MIXU200L102	MIXU500L102	MIXU1000L102
Stainless steel unjacketed with load cells				MIXU100L102L	MIXU200L102L	MIXU500L102L	MIXU1000L102L
<b>Accessories</b>							
Control box unit, 120 V				MIX0200L103	MIX0200L103		
Control box unit, 208 V						MIX0500L103	MIX0500L103
Control box unit, 230 V				MIX0200L104	MIX0200L104	MIX0500L104	MIX0500L104
Control box unit, 240 V	SN5SPKCTRLBX	SN5SPKCTRLBX	SN5SPKCTRLBX				
Motor	SN5SPKEL1MIXER	SN5SPKEL1MIXER	SN5SPKEL1MIXER	MIX0200L107	MIX0200L107	MIX0500L107	MIX0500L107
Hand control and cable	MIX0200L106	MIX0200L106	MIX0200L106	MIX0200L106	MIX0200L106	MIX0200L106	MIX0200L106
Electrical power cord (country specific)*	MIX0200L108	MIX0200L108	MIX0200L108	MIX0200L108	MIX0200L108	—	—

### Spare Parts

Please refer to spare parts list MS\_CA7420EN (available on [EMDMillipore.com](http://EMDMillipore.com))

A complete system is made up of a carrier, control box, motor, and hand control. A power cord with plug is provided with the control box.

\*Another power cord has to be ordered separately to get the right plug for customers located in the following countries: Argentina, Australia, Columbia, New Zealand, Paraguay, Uruguay, Denmark, Israel, Chile, Ethiopia, Italy, Bangladesh, Burma, Pakistan, S. Africa, Sri Lanka, and Switzerland.



Example of a 100 L single-use assembly

**Single-Use assemblies to fit Mobius® MIX Carriers with standard control box**

Volume	Film	Part Code	Closed Top Bag	Liner	Certification	Qty / Pk	1/4" ID Silicone tubing - 36" + 1/4" Female Luer + Plug	1/2" ID Silicone tubing - 36" + Female Colder MPX + Plug	1/2" ID Silicone tubing - 36" + 1.5" Sterilenze™ TC	Top Ports	Bottom Port	Side Ports
10 L	PureFlex™	MIX0010LB05	✓	Bronze	5	1	1/4" ID Silicone tubing - 36" + 1/4" Female Luer + Plug	1/2" ID Silicone tubing - 36" + Female Colder MPX + Plug	1/2" ID Silicone tubing - 36" + 1.5" Sterilenze™ TC	3/4" ID Silicone tubing - 36" + 1.5" Sterilenze™ TC	1" ID Silicone tubing - 36" + 1.5" TC	2" ID Bung port
		MIX0010LG05	✓	Gold	5	1	1	1	1	1	1	1
		MIX0010LSG05	✓	Gold	5	1	1	1	1	1	1	1
		MIX0010LLIN	✓	Bronze	5	1	1	1	1	1	1	1
50 L	PureFlex™	MIX0050LB05	✓	Bronze	5	1	1	1	1	1	1	1
		MIX0050LG05	✓	Gold	5	1	1	1	1	1	1	1
		MIX0050LSPB05	✓	Bronze	5	1	1	1	1	1	1	1
		MIX0050LSG05	✓	Gold	5	1	1	1	1	1	1	1
100 L	PureFlex™	MIX0100LB05	✓	Bronze	5	1	1	1	1	1	1	1
		MIX0100LG05	✓	Gold	5	1	1	1	1	1	1	1
		MIX0100LSPB04	✓	Bronze	4	1	1	1	1	1	1	2
		MIX0100LSG04	✓	Gold	4	1	1	1	1	1	1	2
200 L	PureFlex™	MIX0200LB05	✓	Bronze	5	1	1	1	1	1	1	1
		MIX0200LG05	✓	Gold	5	1	1	1	1	1	1	1
		MIX0200LSPB04	✓	Bronze	4	1	1	1	1	1	1	2
		MIX0200LSG04	✓	Gold	4	1	1	1	1	1	1	2
		MIX0200LLIN	✓	Bronze	5					1		

Volume	Film	Part Code	Closed Top Bag	Liner	Certification	Qty / Pk	1/2" ID Silicone tubing - 36" + Female Colder MPX + Plug	3/4" ID Silicone tubing - 36" + Female Colder MPX + Plug	3/4" ID Silicone tubing - 66" + Female Colder MPU + Plug	1" ID Silicone tubing - 36" + 1.5" TC	1" ID Silicone tubing - 66" + 1.5" TC	2" ID Bung port	4" TC Powder port	1" ID Silicone tubing - 60" + 1.5" TC	1" ID Silicone tubing - 66" + 1.5" TC	Needle Free Sample Port + NovaSeptum® - 250 mL BAG
500 L	PureFlex™	MIX0500LB04	✓	Bronze	4	1	1	1	1	1	1	1	1	1	1	1
		MIX0500LG04	✓	Gold	4	1	1	1	1	1	1	1	1	1	1	1
		MIX0500LSPB04	✓	Bronze	4	1	1	1	1	1	1	1	1	1	1	2
		MIX0500LSG04	✓	Gold	4	1	1	1	1	1	1	1	1	1	1	2
1000 L	PureFlex™	MIX0500LLIN	✓	Bronze	4							1				
		MIX1000LSPB03	✓	Bronze	3				1	2	1	1	1	1	1	3
		MIX1000LSPG03	✓	Gold	3				1	2	1	1	1	1	1	3

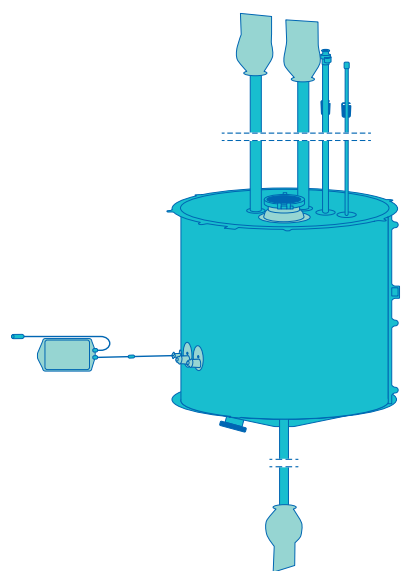
## Mobius® MIX Carriers with Ready To Connect control box

A complete system is made up of carrier, control box, motor, and power cord

	MIX100	MIX200	MIX500	MIX1000
<b>Carrier Only</b>				
Stainless steel jacketed with temperature sensor and load cells	SMIXJ100TL	SMIXJ200TL	SMIXJ500TL	SMIXJ1000TL
Stainless steel jacketed, ASME certified with temperature sensor and load cells	SMIXJ100TLA	SMIXJ200TLA	SMIXJ500TLA	SMIXJ1000TLA
<b>Accessories</b>				
Control box unit, 115/230 V (1PH)-50/60 Hz	SMCBMMC3V4	SMCBMMC3V4		
Control box unit, 115/230 V (1PH)-50/60 Hz-Sensor Pack (pH & Conductivity)	SMCBMMC3V4S	SMCBMMC3V4S		
Control box unit, 115/230 V (1PH)-50/60 Hz-Data Recorder	SMCBMMC3V4R	SMCBMMC3V4R		
Control box unit, 115/230 V (1PH)-50/60 Hz-Sensor Pack (pH & Conductivity)-Data Recorder	SMCBMMC3V4SR	SMCBMMC3V4SR		
Control box unit, 208 V (3PH)-60 Hz			SMCBMMC4V2	SMCBMMC4V2
Control box unit, 208 V (3PH)-60 Hz-Sensor Pack (pH & Conductivity)			SMCBMMC4V2S	SMCBMMC4V2S
Control box unit, 208 V (3PH)-60 Hz-Data Recorder			SMCBMMC4V2R	SMCBMMC4V2R
Control box unit, 208 V (3PH) Hz-Sensor Pack (pH & Conductivity)-Data Recorder			SMCBMMC4V2SR	SMCBMMC4V2SR
Control box unit, 230 V (1PH)-50 Hz			SMCBMMC4V3	SMCBMMC4V3
Control box unit, 230 V (1PH)-50 Hz-Sensor Pack (pH & Conductivity)			SMCBMMC4V3S	SMCBMMC4V3S
Control box unit, 230 V (1PH)-50 Hz-Data Recorder			SMCBMMC4V3R	SMCBMMC4V3R
Control box unit, 230 V (1PH)-50 Hz-Sensor Pack (pH & Conductivity)-Data Recorder			SMCBMMC4V3SR	SMCBMMC4V3SR
Motor	MIX0200L107	MIX0200L107	MIX0500L107	MIX0500L107
Power Cords (Country specific)				
North America, NEMA 5-15P, IEC Plug Type B	SMPCNA			
Europe, CEE 7/7, IEC Plug Type F	SMPCEU			
Australia, New Zealand, AS/NZS 3112, IEC Plug Type I	SMPCANZ			
India, IS1293, IEC Plug Type M	SMPCIN			
Switzerland, SEV-1011 Type 12, IEC Plug Type J	SMPCSZ			
United Kingdom, BS 1363/A, IEC Plug Type G	SMPCUK			
Japan, JIS 8303, IEC Plug Type B	SMPCJP			
China, GB2099, IEC Plug Type I	SMPCCH			
Single Phase Flying Leads (without plug)	SMPC1FL			
200/208VAC 3 Phase Flying Leads (JP/NA) (without plug)	SMPC3FL			

## Spare Parts

Please refer to spare parts list MS\_CA7420EN (available on [EMDMillipore.com](http://EMDMillipore.com))



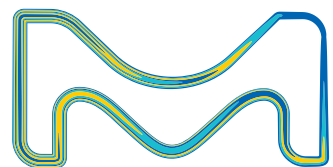
Example of 200 L single-use assembly

**Single-Use assemblies to fit Mobius® MIX Carriers with Ready To Connect control box**

Volume	Film	Part Code	Closed Top Bag	Liner	Certification	Qty / Pk	Top Ports			Bottom Port	Side Ports			
							"1/4"" ID Silicone tubing - 36"	+ 1/4"" Female Luer + Plug"	1/2" ID Silicone tubing - 36" + Female Colder MPX + Plug	3/4" ID Silicone tubing - 36" + 1,5" Sterilize™ TC	1" ID Silicone tubing - 36" + 1,5" TC	4" TC Powder port	3/4" ID Silicone tubing - 60" + 1,5" Sterilize™ TC	1" ID Free Sample Port + NovaSeptum® NS711-10250 - 250 mL BAG
100 L	PureFlex™	SMIX0100LB4M	✓	Bronze	4	1	1	1	1	1	1	1	1	2
		SMIX0100LS4M	✓	Silver	4	1	1	1	1	1	1	1	1	2
		SMIX0100LG4M	✓	Gold	4	1	1	1	1	1	1	1	1	2
		SMIXL0100LB4M	✓	Bronze	4						1	1	1	2
200 L	PureFlex™ Plus	SMIX0100LBPL4M	✓	Bronze	4	1	1	1	1	1	1	1	1	2
		SMIX0100SPL4M	✓	Silver	4	1	1	1	1	1	1	1	1	2
		SMIX0100GPL4M	✓	Gold	4	1	1	1	1	1	1	1	1	2
		SMIXL0100LBPL4M	✓	Bronze	4						1	1	1	2
500 L	PureFlex™	SMIX0200LB4M	✓	Bronze	4	1	1	1	1	1	1	1	1	2
		SMIX0200LS4M	✓	Silver	4	1	1	1	1	1	1	1	1	2
		SMIX0200LG4M	✓	Gold	4	1	1	1	1	1	1	1	1	2
		SMIXL0200LB4M	✓	Bronze	4						1	1	1	2
1000 L	PureFlex™ Plus	SMIX0200LBPL4M	✓	Bronze	4	1	1	1	1	1	1	1	1	2
		SMIX0200SPL4M	✓	Silver	4	1	1	1	1	1	1	1	1	2
		SMIX0200GPL4M	✓	Gold	4	1	1	1	1	1	1	1	1	2
		SMIXL0200LBPL4M	✓	Bronze	4						1	1	1	2

Volume	Film	Part Code	Closed Top Bag	Liner	Certification	Qty / Pk	Top Ports			Bottom Port	Side Ports			
							1/2" ID Silicone tubing - 36" + Female Colder MPX + Plug	3/4" ID Silicone tubing - 36" + Female Colder MPU + Plug	3/4" ID Silicone tubing - 60" + Female Colder MPU + Plug	1" ID Silicone tubing - 36" + 1,5" TC	1" ID Silicone tubing - 60" + 1,5" TC	4" TC Powder port	1" ID Silicone tubing - 60" + 1,5" TC	Needle Free Sample Port + NovaSeptum® NS711-10250 - 250 mL BAG
500 L	PureFlex™	SMIX0500LB3M	✓	Bronze	3	1	1	1	2	1	1	1	1	2
		SMIX0500LS3M	✓	Silver	3	1	1	1	2	1	1	1	1	2
		SMIX0500LG3M	✓	Gold	3	1	1	2	1	1	1	1	1	2
		SMIXL0500LB3M	✓	Bronze	3					1	1	1	1	2
1000 L	PureFlex™ Plus	SMIX0500LBPL3M	✓	Bronze	3	1	1	2	1	1	1	1	1	2
		SMIX0500SPL3M	✓	Silver	3	1	1	2	1	1	1	1	1	2
		SMIX0500GPL3M	✓	Gold	3	1	1	2	1	1	1	1	1	2
		SMIXL0500LBPL3M	✓	Bronze	3					1	1	1	1	2
5000 L	PureFlex™	SMIX1000LB3M	✓	Bronze	3		1		3	1	1	1	1	2
		SMIX1000LS3M	✓	Silver	3		1		3	1	1	1	1	2
		SMIX1000LG3M	✓	Gold	3		1		3	1	1	1	1	2
		SMIXL1000LB3M	✓	Bronze	3					1	1	1	1	2
10000 L	PureFlex™ Plus	SMIX1000LBPL3M	✓	Bronze	3		1		3	1	1	1	1	2
		SMIX1000SPL3M	✓	Silver	3		1		3	1	1	1	1	2
		SMIX1000GPL3M	✓	Gold	3		1		3	1	1	1	1	2
		SMIXL1000LBPL3M	✓	Bronze	3					1	1	1	1	2

MilliporeSigma  
400 Summit Drive  
Burlington, MA 01803



For additional information,  
please visit [www.emdmillipore.com](http://www.emdmillipore.com)

To place an order or receive technical assistance,  
please visit [www.emdmillipore.com/contactPS](http://www.emdmillipore.com/contactPS)