Bead Mill Consumables

Bead Ruptor[™] Bead Tube Kits include everything you need to homogenize efficiently.

Bead beating is the most effective and versatile lysis method available. OMNI International offers users the ultimate flexibility with a range of bead beating tubes and lysing matrices to support efficient homogenization of a wide range of samples. Bead Rupto^{r™} bead beating tubes can be purchased in bulk or pre-filled with an optimized amount of lysing matrix to provide efficient, consistent, and high-yield sample homogenates. OMNI Bead tubes should be used exclusively with OMNI Bead Ruptor^{T™} Homogenizers.

Features

- Wide variety of lysing matrices available
- Tubes are optimized to with stand high impact forces
- Multiple purity grades to ensure high analyte integrity

Bead mill homogenizers allow for closed vessel and multiple sample processing with no risk of cross-contamination. These homogenizers are very beneficial to laboratories that often process multiple small volume samples.





.5 mL

1.5 mL 2 mL

7 mL

15 mL

30 mL





Ceramic



Garnet



a PerkinElmer company

50 mL

Pre-filled Bead Mill Tubes

BEAD MILL HOMOGENIZER SUPPLIES

Bead Media	Tube Size	Bead Size	Description	Quantity	Order #	Bead Ruptor™ DNase Microbial Compatiblity Free DNA Free
						BR4 BR12 BR 24
	-		Micro-Organism Lysing	50	19-621	
Glass	2 mL	0.5 mm	Tough Micro-Organism Lysing	50	19-622	
		0.5 mm	Tough Micro-Organism Lysing	50	19-622D	
Comot	0.5 mL	0.15 mm	Small Volume Micro-Organism Lysing	50	19-623	
Garnet	2 mL	0.7 mm	Hard & Fibrous Tissue Homogenizing	50	19-624	
Carbide	0.5 mL	0.25 mm	RNA Extractions, Micro-Organism & Soil Homogenizing	50	19-625	
	1.5 mL	2.4 mm	Hard Tissue Grinding	50	19-610	
	2 mL	2.4 mm	Hard Tissue Grinding	50	19-620	
	2 111L	2.4 mm	Hard Tissue Grinding	50	19-620D	
Metal	7 mL	2.4 mm	Hard Tissue Grinding	50	19-670	
	30 mL	2.4 mm	Hard Tissue Grinding	50	19-6350	5 m/s
			Hard Tissue Impaction Grinding with 1/4" Ceramic	50	19-6350Z	5 m/s
	0.5 mL	1.4 mm	Small Volume Soft Tissue	50	19-626	
-	1.5 mL	1.4 mm	Soft Tissue Homogenizing	50	19-617	5 m/s
		2.8 mm	Hard Tissue Homogenizing	50	19-618	
		1.4 mm	Soft Tissue Homogenizing	50	19-627	
	2 mL	1.4 mm	Soft Tissue Homogenizing	50	19-627D	
		2.8 mm	Hard Tissue Homogenizing	50	19-628	
		2.8 mm	Hard Tissue Homogenizing	50	19-628D	
<i>с</i> .	7 mL	1.4 mm	Soft Tissue Homogenizing	50	19-677	
Ceramic	7 IIIL	2.8 mm	Hard Tissue Homogenizing	50	19-678	
	15 mL	2.8 mm	Hard Tissue Homogenizing	50	19-6158	5 m/s
			Soft Tissue Homogenizing	50	19-6357	5 m/s
		1.4 mm	Soft Tissue Impaction Homogenizing with 1/4" Ceramic	50	19-6357Z	5 m/s
	30 mL	-	Hard Tissue Homogenizing	50	19-6358	5 m/s
		2.8 mm	Hard Tissue Impaction Homogenizing with 1/4" Ceramic	50	19-6358Z	5 m/s
	50 mL	2.8 mm	Hard Tissue Homogenizing	50	19-6508	5 m/s

Bulk Bead Mill Tubes

BEAD MILL HOMOGENIZER SUPPLIES

Tube Selection Guide

			VO	LUME RAP	NGE		
Tube Size	20 µL	100 μL	1 mL	5 mL	15 mL	30 mL	50 mL
0.5 mL	20 µL	- 300 μL					
1.2 mL stripwell	20 µL	- 800 μL					
1.5 mL		20 µL - 1.5 mL					
2 mL		100 μL -	1.8 mL				
7 mL			1 mL	- 5 mL			
15 mL				5 mL -	15 mL		
30 mL					2 mL - 20 mL		
50 mL					2 mL ·	- 35 mL	

Omni Bead Ruptor	Tube Size	Description	Quantity	DNase/RNase Free	Order #
	0.5 mL	Non-reinforced Tubes with caps	500		19-650
Bead [–] Ruptor 4	1.5 mL	Polypropylene microtube, RNase, DNase free	500		19-661
(25-010)	1.3 IIIL	Polypropylene microtube, kivase, bivase nee	1,000		19-661-1000
Bead [−] Ruptor 12		Non-reinforced Tubes with caps	500		19-647
(19-050)	2 mL	Deinforced Tubes with comp	500		19-648
Bead Ruptor 24 ELITE – (19-040E)		Reinforced Tubes with caps	1,000		19-649
	7 mL	Empty Tubes with caps	500		19-651-500
(/ Ⅲ∟	Empty rubes with caps	1,000		19-651
_	1.2 mL	Rack of 96 Strip Well Tubes	10 racks		19-696
	15 mL	Empty Tubes with caps	100		19-6615
Bead Ruptor 24 ELITE – (19-040E)	1 J IIIL	Empty rubes with caps	500		19-6615-500
	30 mL	Empty Tubes with caps	100		19-6635
	SUTIL	Empty rubes with caps	500		19-6635-500
	50 mL	Empty Tubes with caps	100		19-6650



Bead Ruptor[™] 4



Bead Ruptor[™] 12



Bead Ruptor[™] ELITE

Bulk Beads Certified RNase/DNase free

BEAD MILL HOMOGENIZER SUPPLIES

ead Selection	Guide				BEAD	MEDIA				
	Gla	SS	Gar	net		Cer	amic		М	etal
SAMPLE TYPE	0.1 mm	0.5 mm	0.15 mm	0.7 mm	0.1 mm	0.5 mm	1.4 mm	2.8 mm	6.5 mm	2.4 mm
Bacteria/ Cultured Cells									·	
Spores										
Yeast/Fungi										
Algae/Plankton										
Soft Soil/Sediment/ Waste Water										
Clay/Faeces/ Sludge										
Soft Tissues Brain, Liver, Kidney										
Hard Tissues Heart, Muscle, Skin										
Plant Material										
Dry Grinding										
Dense Biological Material Hair, Bone, Seeds										

Bead Media	Bead Size	Bead Quantity	Description	Order #
Charles	0.1 mm	400 g	Fills 500 x 2 mL tubes	19-641
Glass	0.5 mm	400 g	Fills 500 x 2 mL tubes	19-642
C	0.15 mm	500 g	Fills 500 x 2 mL tubes	19-643
Garnet	0.7 mm	500 g	Fills 500 x 2 mL tubes	19-644
	0.1 mm	500 g	Fills 500 x 2 mL tubes	19-683
	0.5 mm	500 g	Fills 500 x 2 mL tubes	19-684
Ceramic	1.4 mm	325 g	Fills 500 x 2 mL tubes	19-645
	2.8 mm	325 g	Fills 500 x 2 mL tubes	19-646
	6.5 mm	325 g	Fills 500 x 2 mL tubes	19-682
Metal	2.4 mm	500 g	Fills 500 x 2 mL tubes	19-640



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Cerami

Garnet

Glass

Metal