

Benchmark Scientific's homogenizer bead kits come in a variety of materials and sizes for processing a wide range of samples. Prefilled for convenience, the unskirted 2.0ml tube kits will fit in all popular bead homogenizers including Benchmark Scientific's BeadBug[™] and BeadBlaster[™] 24. Tested to ensure they are RNase, DNase, protease, and nucleic acid free, the TriplePure Zirconium Bead Kits are supplied in five bead sizes to homogenize everything from bacteria to large tissues. Acid washed silica and alcohol washed stainless steel bead kits as well as specialty bead mixes, bulk beads and prefilled microplates are also available.

<u>Bead material</u>	Bead Diameter	<u>Prefilled 2.0ml tubes, pk/50</u>	Bulk cat. no./bottle		
TriplePure Zirconium	0.1mm	D1032-01	D1132-01TP/250g		
TriplePure Zirconium	0.5mm	D1032-05	D1132-05TP/250g		
TriplePure Zirconium	1.0mm	D1032-10	D1132-10TP/250g		
TriplePure Zirconium	1.5mm	D1032-15	D1132-15TP/250g		
TriplePure Zirconium	3.0mm	D1032-30	D1132-30TP/300g		
TriplePure Zirconium	0.1, 0.5, 1.0, 1.5, 3.0mm	D1032-SK*	NA		
Silica	0.1mm	D1031-01	D1131-01/200g		
Silica	0.5mm	D1031-05	D1131-05/200g		
Silica	1.0mm	D1031-10	D1131-10/200g		
Stainless Steel	2.8mm	D1033-28	D1133-28/1,000 ea		
Stainless Steel	4mm	IPD1196-40/10x96 well plates	IPD9600-4M/5,000 ea		
Stainless Steel	5mm	NA	D1034-50/1,000 ea		
Garnet, Zirconium	Garnet shards/6mm zirconium satellite	D1033-30G	NA		
Silica, Zirconium	Mixed size	D1034-MX	NA		
Ceramic Homogenizer Ba	ar 3/8"x5/8", 45° angled ends	NA	IPD9600-3858-1/pk 100		
Ceramic Homogenizer Ba	ar 3/8"x7/8", 45° angled ends	NA	IPD9600-3878-1/pk 100		
Empty tubes, with screw	cap and sealing ring, nonskirted, pack	of 50	D1031-T21		
Empty tubes, with screw	D1031-T20				
BeadBug Bead Homogen	D1030				
BeadBug Homogenizer, 6	5 tube capacity		D1036		
BeadBlaster 24 Bead Hon	nogenizer 24 tube capacity		D2400		
BeadBlaster 24R Refriger	<mark>ated Bead Homogenizer, 24 tube capa</mark>	city	D2400-R		
BeadBlaster 96 Ball Mill H	lomogenizer for tubes, plates and jars		IPD9600		
*Starter kit - contains 10 of ea					

Web: www.midsci.com Email: custserv@midsci.com Phone: 800-227-9997 Fax: 636-225-9998

	Bead material	Silica			Zirconium				Steel	Garnet with Zr Satellite	Silica and Zirconium	
	Bead diameter	0.1mm	0.5mm	1.0mm	0.1mm	0.5mm	1.0mm	1.5mm	3.0mm	2.8mm	0.5/6mm	Mixed
Animal	Adipose							Х				
	Artery							Х	Х			
	Bone									X		
	Brain							Х	Х			
	Insect - fly								Х	X		
	Insect - Tick								Х	X		
	Insect - Mosquito						Х	Х	Х			
	Gonad							Х	Х			
	Hair								Х	X	Х	
	Heart							Х	Х			
	Kidney							Х				
	Liver							Х	X			
	Lung							Х	Х			
	Muscle								Х	X		
	Pancreas							Х	Х			
	Skin								Х		Х	
	Spleen							Х	Х			
	Teeth								Х	X		
Microbial	Algae		X			Х						
	Bacteria	Х	Х		Х	Х						
	Fungi		X	Х		Х	X					
	Mold		Х			Х						
	Spores		X	Х		Х	Х					
	Yeast		Х	Х		Х	X					
Plant and Soil	Leaves								Х	X		
	Nuts									X		
	Plant, soft tissue								Х	X		
	Plant, tough tissue								Х	X	X	
	Seeds								Х	X		
	Stems								Х	Х		
	Soil							Х				X
	Coral									Х		
Fecal	Stool							X				Х
	Scat								Х	X		Х

Above is a partial list of sample types and suggested beads. 4mm and 5mm steel beads are for use in 96 well plates and 4ml vials for larger and harder samples. Ceramic homogenizers are used in 50ml tubes for cannabis applications and QuEChERS. For additional information and technical support, contact MidSci.

