Biotage® Lysera Bead/Tube Kits

The Biotage Bead Kits consist of durable tubes and beads, designed to work together to ensure maximum performance and maintain sample integrity.

- Tubes are fully solvent and buffer compatible
- » Each pack contains 50 tubes pre-filled with bead matrix





Ceramic Beads 1.4 mm-Part Number 19-627

This matrix will provide a quick and reliable homogenization on small and soft animal, plant or human tissues sizes. It is optimal for brain, liver, skin, leaves, gonad etc. For sample volumes under 300 mg and 1 mL.



Carbide Beads 0.25 mm-Part Number 19-625

This matrix will provide a quick and reliable lysis when processing microbial RNA and soil RNA.



Ceramic Beads 2.8 mm-Part Number 19-628

This matrix will provide a quick and reliable homogenization of hard animal, plant or human tissues. It is optimal for skin, muscle, lung, seeds, rice, leaves, wheat etc. Volumes higher than 300 mg and 1 mL.



Metal Beads 2.4 mm-Part Number 19-620

(inoxydable). This matrix will provide a quick and reliable homogenization of any hard and dry tissue type. It is optimal for hair, teeth, bones, seeds, corn, nail etc.



Glass Beads 0.5 mm - Part Number 19-622

Tough microorganisms and gram+ bacteria. It is optimal for spores, yeast, mold, algae, listeria, etc.



Garnet Bead 0.15 mm-Part Number 19-623

Tough microorganisms and gram+ bacteria. It is optimal for spores, yeast, mold, algae, listeria, etc.



Glass/Silica Beads o.1 mm - Part Number 19-621

Soft microorganisms and gram-bacteria. It is optimal for E-coli, mycobacteria, salmonella, etc.



Garnet Beads 0.7 mm-Part Number 19-624

This matrix mix can be described as the Universal bead mix containing particles with sharp edges. This matrix will provide a quick and reliable homogenization of tough samples (skin, muscle etc.) and soil.



Tube Selection Guide

Size 0.1 mm Glass 0.5 mm G Part Number 19-621 19-622 Microbial Bacteria	Ceramic	2.8 mm Ceramic 19-628	0.15 mm Garnet 19-623	0.7 mm Garnet 19-624	2.4 mm Metal 19-620	0.25 mm Carbide 19-625
Microbial Bacteria ✓ ✓ Yeast Fungi ✓ ✓		19-628	✓	19-624	19-620	19-625
Bacteria Yeast Fungi	√					
Bacteria Yeast Fungi	✓					
Yeast ✓ Fungi ✓	✓		√			\checkmark
3						√
			✓			√
Spores ✓ ✓			√			√
Animal						
Skin	√	✓		✓		
Nerves	· ✓	√		•		
Artery		√		✓		
Intestine		√		✓		
Tumors		√		√		
Muscle	\checkmark	· ✓		✓ ·	\checkmark	
Brain	√	✓		√		
Liver	√	√		√		
Kidney	√	√		√		
Lung	· ✓	· ✓		√		
Heart	√	√			√	
Bone		√			√	
Hair		√		√	√	
Cartilage		√		•	√	
Cornea	✓	→			•	
Fish/Insects						
Insects	√	√				
Zebrafish 🗸		*		√		
Plant	•			•		
Leaves		√			\checkmark	
Seeds		→				
Rice		√			√	
Wheat		√			→	
Stems		→			→	
Roots		→			→	
Moss	√	→			√	
Soil	•	•			•	
Soil	✓	√		√	√	√
Sediment		•				

Ordering Information

Part Number	Description	Qty	Part Number	Description	Qty
19-620	Hard Tissue Grinding Mix (2 mL Reinforced Tubes) Nuclease Free	50	19-624	Hard & Fibrous Tissue Mix (2 mL Tubes)	50
19-621	Micro-Organism Lysing Mix (2 mL Tubes)	50	19-625	Small Volume Soil Homogenizing Mix (2 mL Tubes with 0.5 mL insert)	50
19-622	Tough Micro-Organism Lysing Mix (2 mL Tubes) Nuclease Free	50	19-627	Soft Tissue Homogenizing Mix (2 mL Tubes) Nuclease Free	50
19-623	Small Volume Micro-Organism Lysing Mix (2 mL Tubes with 0.5 mL insert)	50	19-628	Hard Tissue Homogenizing Mix (2 mL Reinforced Tubes) Nuclease Free	50

EUROPE	NORTH & LATIN AMERICA	JAPAN	CHINA	KOREA
Main Office: +46 18 565900	Main Office: +1 704 654 4900	Tel: +81 3 5627 3123	Tel: +86 21 2898 6655	Tel: + 82 31 706 8500
Toll Free: +800 18 565710	Toll Free: +1 800 446 4752	Fax: +81 3 5627 3121	Fax: +86 21 2898 6153	Fax: + 82 31 706 8510
Fax: +46 18 591922	Fax: +1 704 654 4917	jp_order@biotage.com	cn_order@biotage.com	korea_info@biotage.com
Order Tel: +46 18 565710	Order Tel: +1 704 654 4900	jp-1-pointsupport@biotage.com	cn-1-pointsupport@biotage.com	
Order Fax: +46 18 565705	Order Fax: +1 434 296 8217			
order@biotage.com	ordermailbox@biotage.com			
Support Tel: +46 18 56 59 11	Support Tel: +1 800 446 4752			
Support Fax: + 46 18 56 57 11	Outside US: +1 704 654 4900			Distributors in other regions are
eu-1-pointsupport@biotage.com	us-1-pointsupport@biotage.com			listed on www.biotage.com

