

PRODUCT CATALOG



PIPETTE TIPS





PIPETTE TIPS BFS1BJ1 BFS1BJ2 BFS1BJ3

ULTRA LOW RETENTION TIP 96X2

Pipette tips are essential when using a micropipette. These get attached to the shaft of the pipette and are usually ejected after use. It is an essential lab item for any test or experiment. They are available as racked or loose bulk tips, with or without a filter, sterile or non-sterile.



Made from medical grade Polypropylene Slippy surface with excellent design DNase-free Rnase-free Non-pyrogenic Filter and non-filter for choice Bag and rack are available to pack

SPECIFICATIONS

Model	BFS1BJ1	BFS1BJ2	BFS1BJ3
Old Model	BPIC-413	BPIC-414	BPIC-415
Volume	10 μΙ	200 µl	300 µl
Unit	10		
Alt Name	Ultra Low Retention tip 96x2		







BFS1BJ2



BFS1BJ3

APPLICATIONS

PIPETTE TIPS BFS1BG1 TO BFS1BG6

PIPETTE TIPS

Pipette tips are essential when using a micropipette. These get attached to the shaft of the pipette and are usually ejected after use. It is an essential lab item for any test or experiment. They are available as racked or loose bulk tips, with or without a filter, sterile or non-sterile.



Made from medical grade Polypropylene Slippy surface with excellent design DNase-free Rnase-free Non-pyrogenic Filter and non-filter for choice Bag and rack are available to pack

SPECIFICATIONS

Model	BFS1BG1	BFS1BG2	BFS1BG3	
Old Model	BPIC-401	BPIC-402	BPIC-403	
Volume	10 µl	200 μΙ	300 µl	
Package	100 pcs/bag			
Unit	10			
Alt Name	Pipette Tips			
Model	BFS1BG4	BFS1BG5	BFS1BG6	
Old Model	BPIC-404	BPIC-405	BPIC-406	
Volume	1000 µl 5000 µl 10 ml			
Package	100 pcs/bag			
Unit	10			
Alt Name	Pipette Tips			

APPLICATIONS

PIPETTE TIPS BFS1BI1 TO BFS1BI6

ULTRA LOW RETENTION TIP

Pipette tips are essential when using a micropipette. These get attached to the shaft of the pipette and are usually ejected after use. It is an essential lab item for any test or experiment. They are available as racked or loose bulk tips, with or without a filter, sterile or non-sterile.



Made from medical grade Polypropylene Slippy surface with excellent design DNase-free Rnase-free Non-pyrogenic Filter and non-filter for choice Bag and rack are available to pack

SPECIFICATIONS

Model	BFS1BI1	BFS1BI2	BFS1BI3
Old Model	BPIC-407	BPIC-408	BPIC-409
Volume	10 µl	200 μΙ	300 µl
Package	100 pcs/bag		
Unit	10		
Alt Name	Ultra Low Retention tip		
Model	BFS1BI4	BFS1BI5	BFS1BI6
Old Model	BPIC-410	BPIC-411	BPIC-412
Volume	1000 μΙ	5000 µl	10 ml
Package	100 pcs/bag		
Unit	10		
Alt Name	Ultra Low Retention tip		

APPLICATIONS

PIPETTE TIPS BFS1BL1 TO BFS1BL4

RACKED ULTRA LOW RETENTION TIP 96X5

Pipette tips are essential when using a micropipette. These get attached to the shaft of the pipette and are usually ejected after use. It is an essential lab item for any test or experiment. They are available as racked or loose bulk tips, with or without a filter, sterile or non-sterile.



Made from medical grade Polypropylene Slippy surface with excellent design DNase-free Rnase-free Non-pyrogenic Filter and non-filter for choice Bag and rack are available to pack

SPECIFICATIONS

Model	BFS1BL1	BFS1BL2	BFS1BL3	BFS1BL4
Old Model	BPIC-422	BPIC-423	BPIC-424	BPIC-425
Volume	10 μΙ	200 μΙ	300 μΙ	1000 μΙ
Unit	10			
Alt Name	Ultra Low Retention tip 96x5			

APPLICATIONS

Institutes, Pharmaceutical, Industrial, Microbiology, Plasmid Purification, Chemistry, Biology, Medical, Laboratory, Research, Liquid Handling Task

PIPETTE TIPS BFS1BM1 TO BFS1BM4

RACKED ULTRA LOW RETENTION TIP 96X10

Pipette tips are essential when using a micropipette. These get attached to the shaft of the pipette and are usually ejected after use. It is an essential lab item for any test or experiment. They are available as racked or loose bulk tips, with or without a filter, sterile or non-sterile.



Made from medical grade Polypropylene Slippy surface with excellent design DNase-free Rnase-free Non-pyrogenic Filter and non-filter for choice Bag and rack are available to pack

SPECIFICATIONS

Model	BFS1BM1	BFS1BM2	BFS1BM3	BFS1BM4
Old Model	BPIC-426	BPIC-427	BPIC-428	BPIC-429
Volume	10 µl	200 μΙ	300 µl	1000 μΙ
Unit	10			
Alt Name	Ultra Low Retention tip 96x10			

APPLICATIONS

Institutes, Pharmaceutical, Industrial, Microbiology, Plasmid Purification, Chemistry, Biology, Medical, Laboratory, Research, Liquid Handling Task

PIPETTE TIPS BFS1BK1 TO BFS1BK6

ULTRA LOW RETENTION FILTER TIP

Pipette tips are essential when using a micropipette. These get attached to the shaft of the pipette and are usually ejected after use. It is an essential lab item for any test or experiment. They are available as racked or loose bulk tips, with or without a filter, sterile or non-sterile.



Made from medical grade Polypropylene Slippy surface with excellent design DNase-free Rnase-free Non-pyrogenic Filter and non-filter for choice Bag and rack are available to pack

SPECIFICATIONS

Model	BFS1BK1	BFS1BK2	BFS1BK3	
Old Model	BPIC-416	BPIC-417	BPIC-418	
Volume	10 μΙ	20 μΙ	50 µl	
Package	100 pcs/bag			
Unit	10			
Alt Name	Ultra Low Retention tip			
Model	BFS1BK4	BFS1BK5	BFS1BK6	
Old Model	BPIC-419	BPIC-420	BPIC-421	
Volume	100 µl 200 µl 1000 µl		1000 μΙ	
Package	100 pcs/bag			
Unit	10			
Alt Name	Ultra Low Retention tip			

APPLICATIONS



Biolab Scientific Ltd.