



Premium Tubes

The Quick-Start Product Guide





SurSeal™ Microcentrifuge Tubes

- · Superior clarity
- Temperature rating from -80°C to +121°C
- · Will not pop during boiling or freezing
- · Fits all standard rotors
- Autoclavable

BioExcell™ SurSeal™ microcentrifuge tubes incorporate superior clarity with phenomenal strength. Glass-like clarity allows easy viewing of samples and pellets. Ideal for high-speed contrifugation, these proprietary homopolymer polypropylene tubes are rated for up to 25,000 RCF. Trust BioExcell's SurSeal™ microcentrifuge tubes with your most valuable samples. The SurSeal™ positive seal design allows repeated cap closures, which will not pop during boiling. All tubes feature external graduation marks and frosted writing surfaces. Available in natural and five different colors.

0.65 ml SurSeal™ Microcentrifuge Tubes

Part No.	Description	Quantity	Price
41021000	0.65 ml, Natural	1000 / pack	\$ 30.00
41021001	0.65 ml, Natural, Ultra-Tube*	500 / pack	\$ 36.00
41021002	0.65 ml, Red	1000 / pack	\$ 35.00
41021003	0.65 ml, Blue	1000 / pack	\$ 35.00
41021004	0.65 ml, Green	1000 / pack	\$ 35.00
41021005	0.65 ml, Yellow	1000 / pack	\$ 35.00
41021006	0.65 ml, Purple	1000 / pack	\$ 35.00
41021007	0.65 ml, Rainbow	1000 / pack	\$ 25.00
41021008	0.65 ml, Natural, low-binding	500 / pack	\$ 17.00



1.7 ml SurSeal™ Microcentrifuge Tubes



Part No.	Description	Quantity	Price
41021009	1.7 ml, Natural	500 / pack	\$ 17.00
41021010	1.7 ml, Natural, Ultra-Tube*	250 / pack	\$ 21.00
41021011	1.7 ml, Red	500 / pack	\$ 17.00
41021012	1.7 ml, Blue	500 / pack	\$ 17.00
41021013	1.7 ml, Green	500 / pack	\$ 17.00
41021014	1.7 ml, Yellow	500 / pack	\$ 17.00
41021015	1.7 ml, Purple	500 / pack	\$ 17.00
41021016	1.7 ml, Rainbow	500 / pack	\$ 18.00
41021017	1.7 ml, Natural, low-binding	500 / pack	\$ 25.00

2.0 ml SurSeal™ Microcentrifuge Tubes

Part No.	Description	Quantity	Price
41021018	2.0 ml, Natural	400 / pack	\$ 18.00
41021019	2.0 ml, Natural, Ultra-Tube*	250 / pack	\$ 22.00
41021020	2.0 ml, Red	400 / pack	\$ 18.00
41021021	2.0 ml, Blue	400 / pack	\$ 18.00
41021022	2.0 ml, Green	400 / pack	\$ 18.00
41021023	2.0 ml, Yellow	400 / pack	\$ 18.00
41021024	2.0 ml, Purple	400 / pack	\$ 18.00
41021025	2.0 ml, Rainbow	400 / pack	\$ 19.00
41021026	2.0 ml, Natural, low-binding	200 / pack	\$ 13.00



^{*} Exceptional strength, chemical resistance and maximum recovery.





Axygen Snaplock Microtubes

- Engineered to close with a "snap" and stay closed during centrifugation up to 20,000 RCF
- · Tested to 55 psi and are ready for autoclaving
- · Offer exceptional strength and chemical resistance
- Frosted cap and frosted side panels for convenient labeling and writing
- · Snaplock cap assures efficient seal

Part No.	Description	Quantity	Price
41021078	MAXYclear™ 0.65 ml	1000 / pack	\$ 32.00
41021079	MAXYmum Recovery™ 0.65 ml	500 / pack	\$ 38.00
41021080	MAXYclear™ 1.70 ml	500 / pack	\$ 19.00
41021081	MAXYmum Recovery [™] 1.70 ml	250 / pack	\$ 16.00
41021082	MAXYclear™ 2.0 ml	500 / pack	\$ 20.00
41021083	MAXYmum Recovery™ 2.0 ml	250 / pack	\$ 16.00

Microtube Systems

- Polypropylene tubes and racks are autoclavable
- Design compliments multi-channel pipettors, Beckman Biomek, TomTec Quadra 96 and other robotic work stations
- Supplied in SBS standard racks of 96 dilution tubes
- · Rack labeled with alpha numeric grid-referencing

Part No.	Description	Quantity	Price
41021028	0.65 ml Dilution tube	10 racks / pk	\$ 38.90
41021029	1.1 ml, Dilution tube	10 racks / pk	\$ 38.90
41021030	1.1 ml, 8-Strip	10 racks / pk	\$ 39.90
41021031	Caps 8-Strip	120 strips / pk	\$ 9.95





Centrifuge Tubes

- Made with polypropylene for chemical resistance and greater strength
- Clear printed graduation marks up to 15 ml or 50 ml
- Innovative thread design allows gas exchange without removing the cap
- Flat top, rim seal caps, and sterile

Part No.	Description	Quantity	Price
41021037	15 ml, Graduated, Sterile	20 racks of 25	\$ 99.00
41021038	15 ml, Graduated, Sterile	500 / case	\$ 95.00
41021039	50 ml, Graduated, Sterile	20 racks of 25	\$ 99.00
41021040	50 ml, Graduated, Sterile	500 / case	\$ 95.00

www.wwmponline.com Fax: (609) 570-1110









BioStor Screw-Cap Vials

- Flexible ethylene / propylene "O"-ring is highly resistant to chemicals
- Withstand extreme temperatures ranging from +125°C to -195°C
- Thick-wall tubes allow centrifugation to 17,000 RCF
- Skirted, natural and the vials / caps are available in separate bags

Part No.	Description	Quantity	Price
41021032	0.75 ml s/c	1,000 / case	\$ 119.00
41021033	1.6 ml s/c	1,000 / case	\$ 119.00
41021034	2 ml s/c	1,000 / case	\$ 119.00
41021035	1.6 ml s/c, Sterile	500 / case	\$ 78.00
41021036	2 ml s/c, Sterile	500 / case	\$ 78.00

Cryovials

- Effective temperature range -190°C to 145°C
- · A silicone gasket is integrated into the cap to ensure an effective seal
- · All vials are supplied pre-sterilized

Part No.	Description	Quantity	Price
41021041	1.2 ml, External Threads	100 / pack	\$ 36.00
41021042	2.0 ml, External Threads*	100 / pack	\$ 36.00
41021043	2.0 ml, External Threads	100 / pack	\$ 36.00
41021044	3.0 ml, External Threads	100 / pack	\$ 36.45
41021045	4.0 ml, External Threads	100 / pack	\$ 40.30
41021046	5.0 ml, External Threads	100 / pack	\$ 44.00
41021047	10 ml, External Threads	50 / pack	\$ 30.20
41021048	1.2 ml, Internal Threads	100 / pack	\$ 34.65
41021049	2.0 ml, Internal Threads	100 / pack	\$ 34.65
41021050	2.0 ml, Internal Threads*	100 / pack	\$ 34.65
41021051	4.0 ml, Internal Threads*	100 / pack	\$ 39.75
41021052	4.0 ml, Internal Threads	100 / pack	\$ 39.75
41021053	5.0 ml, Internal Threads*	100 / pack	\$ 46.20



Complementary Products



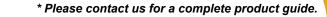




Premium Pipettors



Centrifuges





WorldWide Medical Products, Inc. 2521 Kuser Road Hamilton, NJ 08691

WWW.WWMPONLINE.COM • 866.889.WWMP(9967) • FAX: 609.570.1110

^{*} Round bottom vials

^{*} Pricing, specifications, availability, and terms of offer may change without notice. Taxes, fees, shipping, handling and any applicable restocking charges extra, vary and are not subject to discount. World-Wide Medical Products cannot be responsible for pricing or other errors, and reserves the right to cancel orders arising from such errors. © 2006 WorldWide Medical Products Inc. All rights reserved. Printed in the USA. Reproduction in any manner without the express written permission of WorldWide Medical Products Inc. is strictly prohibited.