



Worldwide Life Sciences is proud to now offer our high-fidelity BioExcell® Products through the NIH Distribution Center!

Receive a BioExcell® Black Minifuge with your purchase of \$500 or more in qualifying items!



Qualifying products are shown below

BioExcell® Serological Pipettes

BioExcell® serological pipettes are made with maximum clarity in mind using high-grade polystyrene. All pipettes are supplied with a bonded polyolefin fiber filter for protection against the suction of liquid into the pipetting device. Pipette color coding adheres to international standards.

- One-piece construction
- Negative graduations for extra volume
- Edged color-coded band for identification



NSN	Size (mL)	Length (mm)	Color	Pack	NIH Supply Center Price
664000N199618	5	340	Blue	200	\$27.99
664000N199619	10	339	Orange	200	\$28.99
664000N199620	25	308.5	Red	200	\$65.99
664000N199621	50	343.5	Purple	100	\$66.99



SoFly™ Drosophila Vials

SoFly™ Drosophila vials are made in the U.S.A. and precision molded from premium grade polystyrene. These straight walled vials allow for easy filling, plugging and racking. The bulk pack vials are oriented in a consistent direction for convenient handling and smaller case size. SoFly™ Polystyrene fly vials offer superior visual clarity. These fly vials are a safer, lighter and more economical alternative to glass vials.

- Made in the U.S.A.
- Fits all standard fly food dispensers
- Available in narrow and wide options

NSN	Size (mL)	Case	NIH Supply Center Price
664000N199622	SoFly™ Vial- Wide Opening- 28.5x95mm- Bulk- Polystyrene	500	\$48.50
664000N199623	SoFly™ Vial - Narrow Opening- 25x95mm, Bulk- Polystyrene	500	\$48.50



TERMS & CONDITIONS: Pricing for qualifying purchases are based on 2019 NIH Supply Center pricing. This offer cannot be used in conjunction with any other Worldwide Life Sciences promotion. Offer valid from January 1, 2019 to March 31, 2019. Proof of purchase must be supplied no later than April 15, 2019 to your Worldwide Life Sciences Account Manager. Quantity limits and participation qualifications for all promotions are determined by Worldwide Life Sciences. Products, specifications and product numbers may change during the promotion period. Promotional items will be shipped separately - not included with your order. Allow 4-6 weeks for delivery of promotional items.



BioExcell® Centrifuge Tubes

BioExcell® Centrifuge Tubes are made with polypropylene for greater strength and chemical resistance. Clear printed graduation marks and white marking spot for easy filling and labeling. An innovative thread design allows for gas exchange without removing the cap. Both the 15ml and 50mL volume tubes fit most standard rotors.

- Sterile
- DNase/RNase-free
- Max rotation: 12,000 x g



NSN	Description	Case	NIH Supply Center Price
664000N199624	BioExcell® 15ml Centrifuge Tube, Racked	500	\$58.33
664000N199625	BioExcell® 15ml Centrifuge Tube, Bulk	500	\$54.16
664000N199626	BioExcell® 50ml Centrifuge Tube, Racked	500	\$58.33
664000N199627	BioExcell® 50ml Centrifuge Tube, Bulk	500	\$54.16

Kord™ Petri Dishes

The Kord™ 100 x 15mm Stackable Petri Dish is perfect for general, microbiology applications. Molded from medical-grade virgin polystyrene, they are radiation sterilized with certifications of sterilization and certificates of compliance processing available upon request. The redesigned lid stacking rim improves stack stability and the flared lid skirt and squared corners allow for easy, one-handed opening, especially with gloves.

- The stackable lid design ensures stability
- Optically clear top and bottom viewing surfaces
- Made in the U.S.A.



NSN	Description	Case	NIH Supply Center Price
664000N199629	Kord™ 100 x 15 Standard Mono Petri Dish, Stackable	500	\$55.00

BioExcell® Black Mini Centrifuge

The ergonomically designed BioExcell® mini centrifuge is manufactured with the highest grade materials for exceptionally smooth and quiet runs. Accommodates a variety of tube sizes using a comprehensive range of accessories. Ideal for quick spins, microfiltration of samples, cell separations, and many other routine laboratory procedures.

- Automatic stop when lid is opened
- G-force (RCF): 5000xg
- Power: AC110V/60Hz
- Dimensions (W x D x H): 155 x 140 x115 mm



NSN	Description	Case	NIH Supply Center Price
664000N199628	BioExcell® Minicentrifuge, 8000 rpm	Each	\$145.00