

Screw-Cap Microcentrifuge Tubes

Bio Plas Screw-Cap Microcentrifuge Tubes are ideal for any sample-processing or storage application and for working with valuable or hazardous cells and materials.

The extraordinary strength, safety and reliability of the Bio Plas Screw-Cap Microcentrifuge Tubes let you perform procedures that simply can't be done with many other tubes. Spin them, store them, transport them (even by air). Boil, irradiate, or immerse them in the vapor phase of liquid nitrogen They'll stand up to the test!

Inside the Screw Cap, our ethylene propylene O-Ring forms a secure and leak-proof seal. The Bio Plas Screw -Cap Microcentrifuge Tube's square threads won't strip and they are on the outside of the tube, so you minimize the risk of contaminating your sample or letting it contaminate the Lab Tech.



Screw Cap Microcentrifuge Tube Benefits:

- Sample Integrity: O-rings create a positive seal to prevent leaking during processing, storage, or transport. Tubes made of inert virgin-polypropylene copolymer, to minimize risk of altering samples.
- Universal Use: Accommodates all fixed angle head microcentrifuges (0.5ml and 2.0ml upright models require adapter Cat. No. 4212). Will withstand maximum G-forces up to 22000 x g.
- Safe and Reliable: External threads minimize contamination, material hang-up and loss. Screw cap made of same material as tube.
- Convenient: Molded ridges on tubes match serrations on racks (Cat. No. 4214), so tubes may be opened
 with one hand. Upright models stand without a rack. Seamless, conical design lets you extract all of
 sample with pipette or syringe. Transparent polymer lets you see your sample clearly.
- Sturdy and Reusable: Ideal for freezer storage, boiling, autoclaving and irradiation.

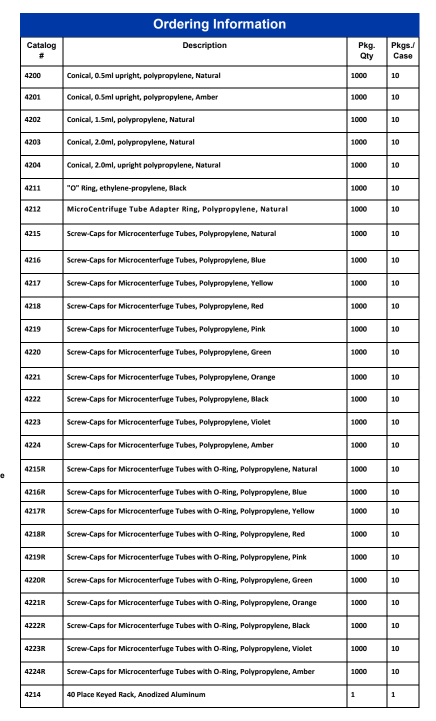




Conical, 0.5ml upright, polypropylene, Natural, 4200



Screw-Caps for Microcenterfuge Tubes with O-Ring, Polypropylene, Blue, 4216R





Screw-Caps for Microcenterfuge Tubes with O-Ring, Polypropylene, Natural, 4215R



Conical, 0.5ml upright, polypropylene, Amber , 4201

BIO PLAS, INC. A WOMAN OWNED SMALL BUSINESS