

# SureSeal

## DuraTubes™...when resilience matters.

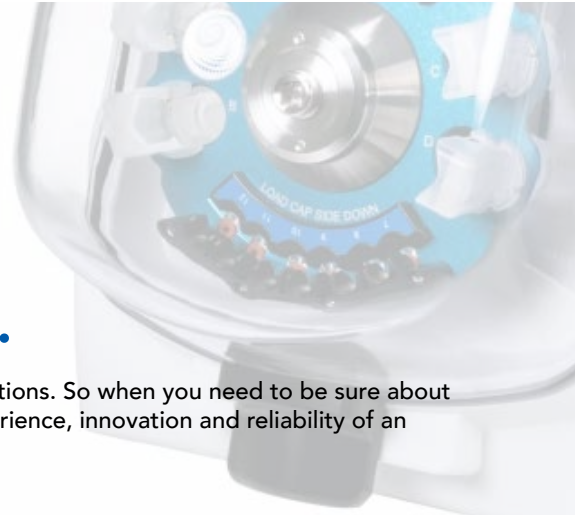
Homogenization calls for a tube that is built to withstand the rigors of lysing applications. So when you need to be sure about the tube you select for lysing and bead beating, choose the brand that has the experience, innovation and reliability of an industry leader: SureSeal DuraTubes from SSIbio.

### Advantages of SureSeal DuraTubes:

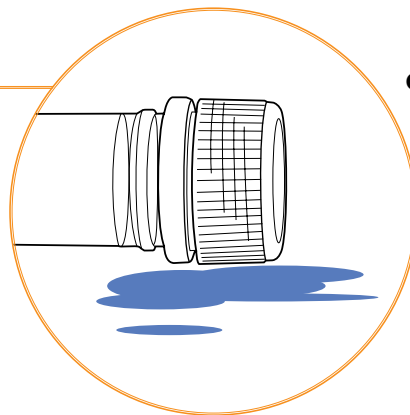
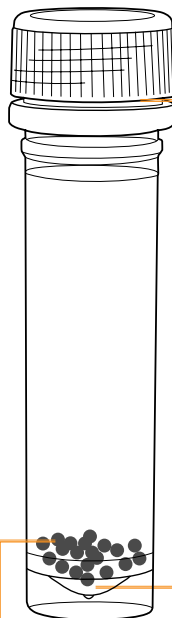
- Manufactured from a proprietary resin that is specially-formulated for bead-beating applications.
- Shatter-resistant—they're up to the task!
- Secure O-ring seal ensures a tight seal.
- Ultra-pure polypropylene meets FDA 21 CFR 177.1520.
- Graduated every 100  $\mu$ L for easy volume estimation.
- Self-standing skirted base.
- Certified free of detectable RNase, DNase, DNA, and PCR inhibitors.

### DuraTubes & Caps

2641-0B	2.0 mL Graduated DuraTubes & Caps, Assembled	200/unit, 5 units/case
---------	--	---------------------------

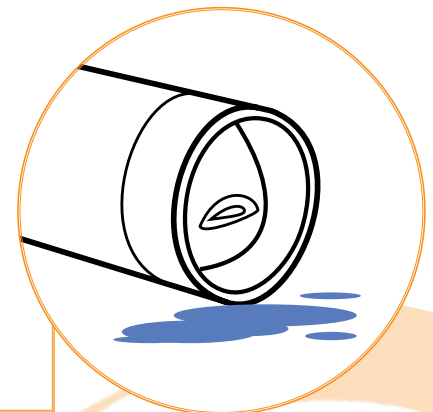


### Don't risk your research to a regular microtube!



Breakage can occur at the bottom of the tube or near the cap.

Competitive standard tubes don't hold up under homogenization.



Risk of sample loss.

The proprietary polymer used in DuraTubes allows them to withstand more than twice as much homogenization time in bead beating applications, compared to other popular screw cap microtubes.

