

VS C-Beads rev.02/25

CAT#: TCB-CB001-1, TCB-CB001-2

AMOUNT: 100 μL, 300 μL

STORAGE: 4°C, Light Sensitive

SHIPPING: Room temperature

DESCRIPTION:

VS C (Calibration)- Beads are used for calibrating the sample stream to the optical plane of focus and to check instrument stability during start-up procedures, ensuring reliable and reproducible data generation during routine instrument use.

INSTRUCTIONS FOR USE:

- Resuspend the particles by vortexing on high for 2-3 seconds before use.
- To set up automatic calibration fill the sample tube with 10 μL of VS C-Beads and
 - $500~\mu L$ of VS Suspension Solution (Cat#TCR-SS001-100) and mix well, then insert the tube into the tube holder.
- Place the tube holder into a sample inlet and close the door fully.

Note: Beads should be stored at 4°C. Resuspend the particles by vortexing before use.

FOR MORE INFORMATION REFER VISIONSORT USER MANUAL

RESULTS:





