Symmetrical MICRO NMR Tubes

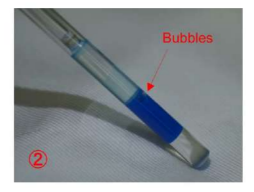
These unique NMR microtubes are made out of a special type of hard glass with excellent chemical durability. They are magnetic susceptibility matched to each of the following solvents: CDCL3, CD3OD, D20, DMSO, ACETON-d6

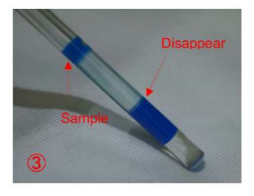
Therefore, the best resolution of a sample can be obtained in each of these solutions with minimal amounts of sample. Yet, the use of a small amount of solution will not affect the spectral resolution or the sideband.

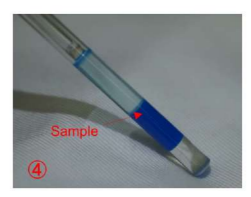
How to use Symmetrical MICRO NMR Tubes

- ★ Do not sppining
- ★ We do not garanty auto shimming When you first use the product,it is necessary to make a shim value for the Symmetrical Micro NMR Tube for each solvent.
- ★ Plaese take out bables
 - 1)You turn in an inner tubeslowly
 - 2Brief stop when a inner tube tach at sample surface
 - 3 You push a inner tube a little strongly and quickly
 - 4 Bables was disapred return an inner tube right possition









TEL: +81-42-624-2207 FAX: +81-42-622-0937

