

Technical Bulletin

Omni-Vials® HCL #7737-10



- · Save Time: capping and uncapping.
- Autoclavable: The 4 ml vial is made from polypropylene, which can be autoclaved.
- Easy Transfers: The vials have a smooth interior, which allows easy transfers and access with a pipettor.
- Safe Incineration: The polyolefins used in these vials can be safely incinerated without the formation of hazardous gases to assist you in the disposal of your radioactive hazardous waste.
- Multiple Uses: Designed especially for beta and gamma counting, but they can also be used for RIA (radio immune assays), liquid scintillation

counting, sample storage, sample counting, respiratory therapy doses and chromatography.

Omni-Vials* contain no latex in either the product or the packaging.