

## PharmaTainer™ Stability vial

### PharmaTainer™ Stability Vials for Drug Substance Testing

10mL PharmaTainer™ Stability Vials are now available to enable customers to evaluate and monitor drug substance storage. Small stability containers are beneficial in early stages of the drug development cycle when materials are only available in small quantities. Later in the product life cycle using a small stability container minimizes the consumption of valuable drug substance in testing.



PharmaTainer™ stability vials are manufactured from the same materials\* used in larger PharmaTainer™ bioprocess storage containers. The 29 mm HDPE closures feature the same double-seal system found through-out the PharmaTainer™ product range.

Vials are available in both Polycarbonate and PET. Brim capacity of the vial is 12 ml. The vials come packed 49 in a high density (30g/l) foam rack which has a tight closed cell structure, ensuring low particle emission and excellent shock absorbing capabilities. Each rack of 49 vials is provided in a poly vacuum pack and then over-packed in a heat-sealed sleeve. Each carton contains 5 double bagged racks of vials for a total count of 245 vials per carton.

Cap torque chucks are also available to enable closures to be applied with a known and consistent torque force.

Cat. No.	Description	Units / pack
100S10-49	10ml PET Stability Vial Sterile SAL <sup>10-6</sup> 5 x trays of 49 vial	245
200S10-49	10ml PC Stability Vial Sterile SAL <sup>10-6</sup> 5 x trays of 49 vial	245
2595-PC28	Polycarbonate chuck for 28mm cap	1

- PC Stability vials are manufactured from HPS6-1H1125, the injection molding version of HPS9 -1H1125, which is primarily used for injection stretch blow molding. HPS9 -1H1125 has longer polymer chain lengths than HPS6-1H1125