

STOPPERS FOR CELLS

Type: STP1.*

Description

Stoppers are formed from white PBTP (Polybutylenterephtalate). They are used for covering of the glass cells produced by BVT. The system with the stopper is closed and space is prevent from solution evaporation.

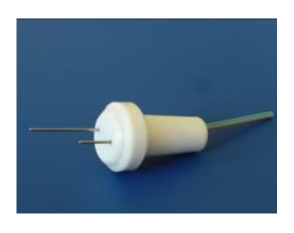
STP1.S - Stopper for TC4, TC5, TC6

The stoppers are inserted in cell openings.





STP1.1 - Stopper for bubbling



STP1.2 - Stopper with tubing





Physical Parameters

Dimensions:

Weight STP1.S: 3.0 gms Weight STP1.1: 2.7 gms Weight STP1.2: 2.5 gms Weight STP1.3: 6.0 gms

STP1.3 - Middle stopper



Types of termination

Model	Recommended Vessel	Termination
STP1.S	TC4, TC5, TC6	Stopper for TC4, TC5, TC6
STP1.1	TC4, TC5, TC6	Stopper with bubbling
STP1.2	TC4, TC5, TC6	Stopper with tubing
STP1.3	TC4, TC5, TC6	Middle stopper

Ordering Information

- The order is specified by whole product code
- Minimum order quantity 1 stopper
- Delivery time for all stoppers are 2 weeks from receipt of order
- Delivery time for non-standard stopper depends on final technical specification of order

Example of Order - 5 pieces - STP1.S