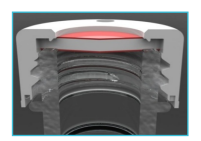


La-Pha-Pack SureStop Vials

1.5ml Short Thread SureStop Vials ND9 with sure Screw-Stop-Function

- the thread's additional Stopring defines the ideal endpoint of the screwing process
 - o this objective screwing result eliminates an user-to-user variance
 - o the optimal septum compression produces a significant higher analytical reproducibility
- the closure's optimal positioning on the vial produces an exact cylindrical container profile which improves trouble free autosampler operation
- tightness tests (s. back side) yield the lowest standard deviation and the lowest loss to evaporation
- La-Pha-Pack SureStop Vials and PP Short Thread Seals are one of the best sealing vial/closure combinations on the market

Ordering information:	
La-Pha-Pack SureStop Vials	
Description	Article No.
1.5ml Short Thread SureStop Vial, 32 x 11.6mm, clear glass, wide opening, with overwind-barrier	11 09 2746
1.5ml Short Thread SureStop Vial, 32 \times 11.6mm, clear glass, wide opening, label and filling lines , with overwind-barrier	11 09 2747
1.5ml Short Thread SureStop Vial, 32 x 11.6mm, amber glass, wide opening, label and filling lines, with overwind-barrier	11 09 2748





For more information, please contact our customer service:

Tel.: +49 (0) 2423 94 31 - 0 Fax: +49 (0) 2423 94 31 - 34

e-mail: service@la-pha-pack.com

www.la-pha-pack.com

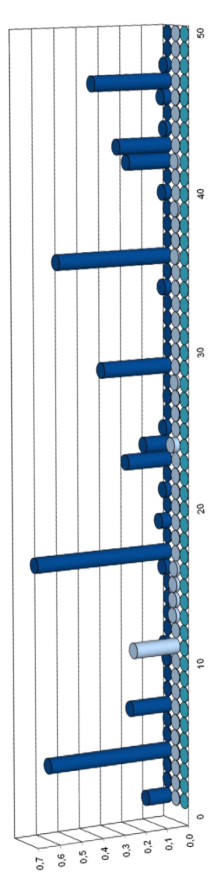


Tightness test

Deviation (Methanol) in gram within 24 hours, temperatur 40°C

SureStop Vial in comparison with a generic competitor's vial, optimal torque and over tightened by different users

Sample Evaporation (g)



Sample Number

SureStop Vial (over tightening impossible because of Screw-Stop-Function)







