

La-Pha-Pack®



La-Pha-Pack SureStop Vials

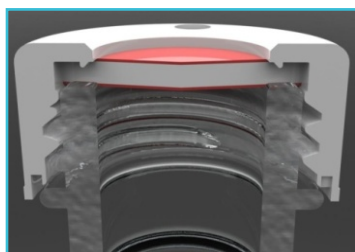
1.5ml Short Thread SureStop Vials ND9 with sure Screw-Stop-Function

- the thread's additional Stopping defines the ideal endpoint of the screwing process
 - this objective screwing result eliminates an user-to-user variance
 - 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 x 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

©2012 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

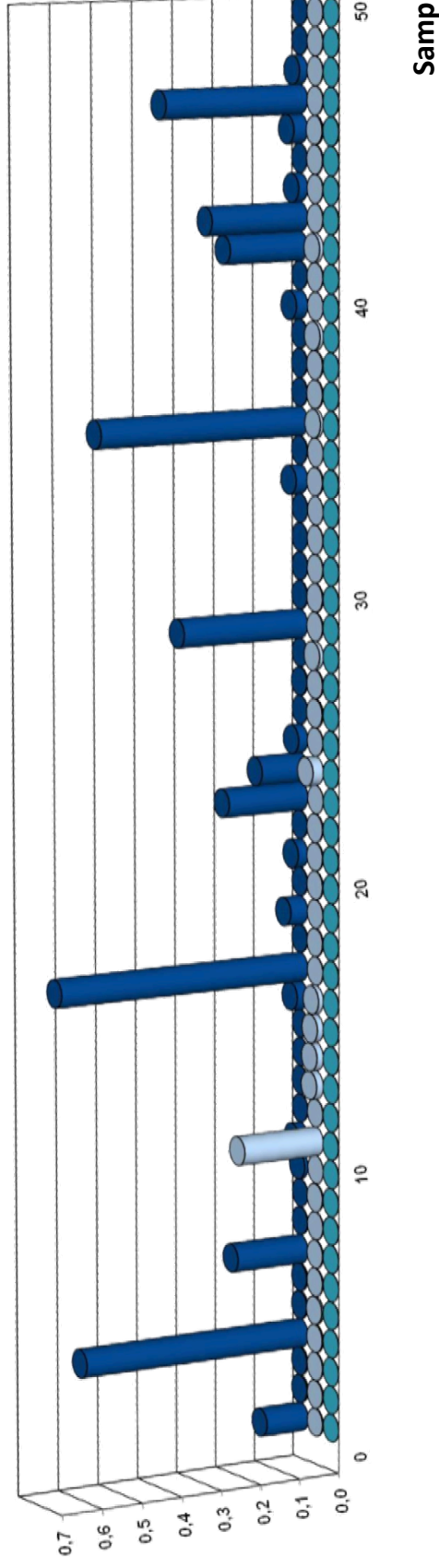
Part of Thermo Fisher Scientific

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)



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

generic vial (optimal torque)

generic vial (over tightened)

