

**REVOL**

5, rue du canal – BP1609  
69606 Villeurbanne Cedex  
Tel +33 (0) 437.453.553  
Fax +33 (0) 434.453.554

[info@revol.fr](mailto:info@revol.fr)

**La-Pha-Pack**<sup>®</sup>



## 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
  - 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

**DISTRIBUTEUR OFFICIEL DES PLUS GRANDES MARQUES DE LABORATOIRE DEPUIS 1902**

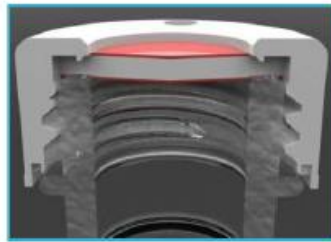
REVOL 5 rue du Canal BP 1609 69606 Villeurbanne cedex  
Tél 04.37.453.553 – Fax 04.37.453.554 – Email [info@revol.fr](mailto:info@revol.fr)

SAS REVOL au capital de 132 000 €, membre du groupe MULTI-ONLINE au capital de 500 000 €  
RCS : Lyon B 955 512 041 – APE : 4646 Z – Identifiant TVA : FR89 955 512 041 – Siret : 955 512 041 00034

## 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

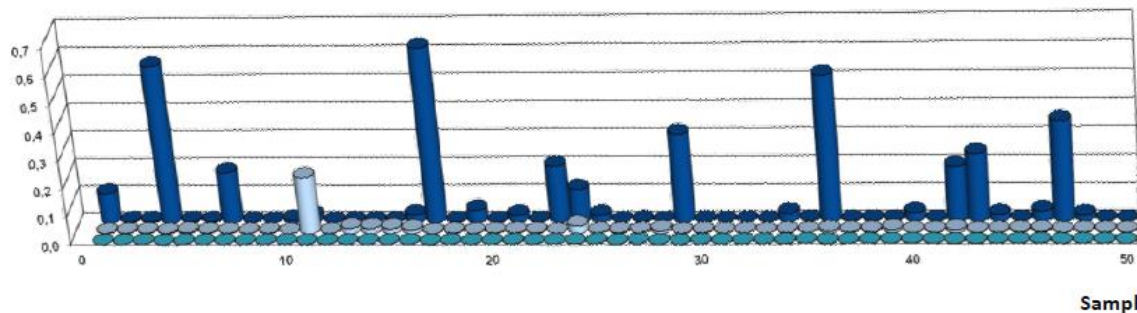


## Tightness test

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)

