# **Treff Vial HP**

(Transport and Autosampler Vial)







The Treff Vial HP with septum cap is specially designed to meet required parameters of modern transport and autosampler vials.

### General Characteristics – Treff Vial HP

Thanks to its special design and 2K material combination it is capable of withstanding up to 5 bar internal pressure and has a 2 bar resealing tightness after needle penetration of the septum. Its outstanding DMSO tightness makes the Treff Vial HP to an ideal storage and transport vessel for a wide range of research, development, quality control and production laboratories. Each vial features an individual unique 2D tube number to ensure retraceability at any time.

#### All TreffLab Vial HP feature the following characteristics:

- > Outstanding dynamic transport tightness and resealing properties
- Autosampler and transport system approved
- 100% virgin medical-grade PP only, no additives, providing high chemical quality
- Microbiological controlled production in cleanrooms class 8, ISO 14644-1
- Free of RNase, DNase, human DNA, endotoxins, PCR inhibitors and ATP
- Capacity: up to 350 µl
- > Up to 5 bar/72.5 psi internal pressure tightness
- > Resealing tightness after needle penetration of septum: 2 bar/29 psi
- Temperature range: 80°C up to 100°C
- Ready to Use (CleanRoom Pure<sup>®</sup>)

## Treff Vial HP 350 µI transport and autosampler vial

- Leak safe sample transport vessel for fully automated delivery systems
  Individual unique 2D barcode



Product Description	Material	Color	Quantity	Order No.	lmage No.
Treff Vial HP 350 μl	РР	clear	<b>5'000</b> 10 bags of 500 Tubes 10 bags of 500 Caps	96.11418.9.00	1



#### **Nolato Treff AG**

Taastrasse 16, 9113 Degersheim Switzerland Phone: +41 71 372 55 55 E-Mail: treff.ag@nolato.com, trefflab@nolato.com

www.nolato.com/treff www.trefflab.com

