**infochroma ag**

Sumpfstr. 3, CH-6300 Zug; Fax: 041 748 50 65, Tel: 041 748 50 60
e-mail: info@infochroma.ch, www.infochroma.ch

Macro Vial iV2 μ for smallest volumes proves its usefulness

The new iV2 μ - Vial that we introduced about a year ago has proven its usefulness in the daily lab routine when working with small volumes and volatile samples. And now the amber crimp version and the snap cap version both in clear and amber are available ex stock.

Like the μ -Vial, the new iV2 μ -Vial has the insert fused into the body of a 2 ml vial. In contrast to the μ -Vial however, the insert of the iV2 μ -Vial is directly closed with the cap. Therefore it is well suited for the use with volatile samples as no sample vapours can escape in the hollow space between vial and insert. In addition, the 250 μ l insert has a narrow long tip which makes the dead volume less than 5 μ l.

The iV2 μ -Vial is especially appreciated when used with volatile samples, when the sample is stored in the fridge over an extended period of time or for microreactions when the sample has to be shaken. We are happy to send you samples of the vial so that you can convince yourself of its advantages.

Please write to us or visit us at infoExpo in Zürich (Tuesday 20. March 2007) or Berne (Wednesday 21. March 2007) and discuss the advantages of the Macro Vials directly at our booth.

In the infoExpo seminar the advantages and disadvantages of the various strategies to shorten analysis times in HPLC are analysed and discussed in the lecture of Dr. Jürgen Maier-Rosenkranz. Use the opportunity to listen to an expert in this field at infoExpo.

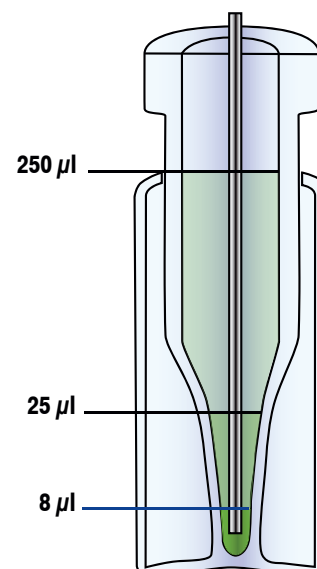
Sturdy Macro Vial iV2 μ for smallest volumes

The iV2 μ -Vial has proven particularly useful

- ☛ with volatile samples
- ☛ when samples are stored in the fridge over an extended period of time
- ☛ for microreactions when the sample has to be shaken

Like the μ -vial, the iV2 μ has the insert integrated into the body of a 2 ml vial, but the insert is closed directly with the cap. Because of the directly closed 250 μ l insert, the iV2-Vial is suited for use with volatile samples, since no sample vapour escapes into the hollow space between vial and insert.

With our specially developed one-station machine we can draw the insert substantially longer and more narrow than was possible until now. Therefore the iV2-Vial is also suited for autosamplers with side-hole needle or smallest sample volumes of a few microlitres.



Insert is directly closed with cap

no sample escapes into the space between vial and insert
 ideal für micro reactions
 suitable for volatile samples and liophilisation

long narrow conical insert

suited for syringe needles with sidehole
 very small dead volume (< 5 μ l)

reliable design

no support needed; sturdy design
 corresponds with 12 x 32 mm standard

iV2 μ
Crimp Vial

iV2 μ
Snap/Crimp Vial



Product No.	Description	Pack of	500 pcs.	1000 pcs.	5000 pcs.
8002-CV-D/iV2 μ	Crimp iV2 μ -Vial	500 pcs.	107.00/100 pcs.	100.00/100 pcs.	79.00/100 pcs.
8002-CV-H/iV2 μ	Crimp iV2 μ -Vial	500 pcs.	102.00/100 pcs.	96.00/100 pcs.	75.00/100 pcs.
G003-AC-Ru/Te	Alucrimp Cap with Rubber/PTFE Septa	500 pcs.	15.00/100 pcs.	13.50/100 pcs.	12.50/100 pcs.
8002-SC-D/iV2 μ	Snap/Crimp iV2 μ -Vial	500 pcs.	107.00/100 pcs.	100.00/100 pcs.	79.00/100 pcs.
8002-SC-H/iV2 μ	Snap/Crimp iV2 μ -Vial	500 pcs.	102.00/100 pcs.	96.00/100 pcs.	75.00/100 pcs.
8003-SC-Si/Te	Snap Cap with Silicone/PTFE Septa	500 pcs.	37.00/100 pcs.	32.00/100 pcs.	31.00/100 pcs.