





## **Shell Vials**

- > For the 1ml Shell Vials a plug with and one without insertion barrier for Micro-Inserts is available. The one without barrier shows a better valve effect with regard to the formation of a vacuum.
- > Star-shaped diaphragm enables easy penetration of the PE-Plug.
- > Recommended for HPLC usage.
- > Shell vials and the appropriate plugs can also be supplied as a 2in1 KIT.
- > A handy and inexpensive vial/closure combination for uncritical analysis.

## Shell Vials and Caps 1ml, 2ml and 4ml









Туре	Shell Vial + Plug	Shell Vial + Plug	Shell Vial + Plug	Shell Vial + Plug
Description	1ml Shell Vial, 35 x 7.8mm, clear glass; 6mm PE Plug, transparent	1ml Shell Vial, 40 x 8.2mm, clear glass; 8mm PE Plug, transparent (without insertion barrier)	1ml Shell Vial, 40 x 8.2mm, amber glass; 8mm PE Plug, transparent (without insertion barrier)	4ml Shell Vial, 44.6 x 14.65mm, clear glass; 15mm PE Plug, transparent
Pk	100	100	100	100
Item No.	54084146	54086851	54086951	54154845







Туре	Shell Vial + Plug	Shell Vial + Plug	Shell Vial + Plug
Description	4ml Shell Vial, 44.6 x 14.65mm, amber glass; 15mm PE Plug, transparent	2ml Shell Vial, 31.5 x 11.6mm, clear glass; 12mm PE Plug, transparent	2ml Shell Vial, 31.5 x 11.6mm, amber glass; 12mm PE Plug, transparent
Pk	100	100	100
Item No.	54156245	54114445	54114545

## PP Shell Vials and Caps 1ml, 3ml and 4ml







Туре	Shell Vial, PP + Plug	Shell Vial, PP + Plug	Shell Vial, PP + Plug
Description	1ml PP Shell Vial, 40 x 8mm, clear; 8mm PE Plug, trans- parent	3ml PP Shell Vial, 44,6 x 14,65mm, clear, with inner cone; 15mm PE Plug, transparent	4ml PP Shell Vial, 44,6 x 14,65mm, clear; 15mm PE Plug, transparent
Pk	100	100	100
Item No.	74089461	74159961	74159761



Volume ml / μl	0,3ml / 100μl	0,25ml / 100μl	0,1ml / 100μl	0,3ml / 100μl
Description	0.3ml Micro-Insert, 31x6mm, clear glass, flat bottom(for ND-9 vials)	0.25ml Micro-Insert, 31x6mm, clear glass, (for ND-9 vials)	0.1ml Micro-Insert, 34x5mm, clear glass, 1st hydrolytic class,13mm top	0.3ml Micro-Insert, 43.45 x 6mm, clear glass, 1st hydrolytic class, 13mm top
Pk	100	100	100	100
Item No.	49066699	49066688	49050647	49065146



Volume ml / μl	0,1ml / 100μl	0,1ml / 100μl	0,2ml / 100μl
Description	0.1ml Micro-Insert, 31 x 6mm, clear glass, 1st hydrolytic class, 15mm top	0.1ml Micro-Insert, 31 x 6mm, clear glass, 1st hydrolytic class, 12mm top	0.2ml Micro-Insert, 31x 6mm, clear glass, 1st hydrolytic class, flat bottom
Pk	100	100	100
Item No.	49065743	49066946	49066648

Labmarker Chromatography Vials are packed in Cleanrooms and we guarantee this high hygienic standard. Additionally, tamper-proof evidence is given by the shrink-wrapping of the PP-box. Their cover enables reclose ability in order to avoid further contamination.

The zip-lock PE-bags with the tear-off foil strip for our seals with regard to tamper-proof evidence and reclose ability. Printed batch numbers on each zip-lock bag guarantee traceability.

LABMARKER is an ISO 9001:2015 certified company. Batch numbers guarantee a 100% traceability. Pre-sealed and pre-installed combinations available on request. Barcode labelling. Do not forget to ask your free sample!

© Labmarker. All rights reserved. All trademarks are the property of Labmarker Dis. Tic. Ltd. Sti.

Labmarker Dış. Tic. Ltd. Şti.

İstasyon Yolu Sokak No:3 34840 Altıntepe Maltepe / İstanbul t: +90 850 850 55 44 f: +90 850 850 55 45 info@labmarker.com www.labmarker.com

