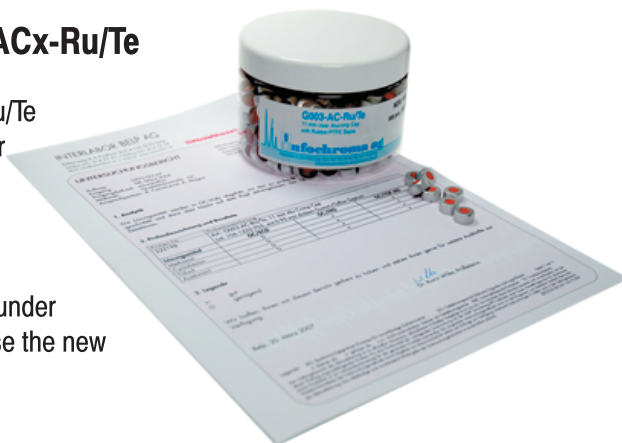


Aluminium Crimpcap with Rubber/PTFE Septa G003-ACx-Ru/Te

Our standard aluminium crimpcaps with rubber/PTFE Septa G003-AC-Ru/Te are tested in cooperation with Interlabor Belp AG. They are monitored for extractables with methanol, cyclohexane, toluene and acetonitrile with GC/ECD, GC/FID and GC/TOF-MS.

New: for clean and easy handling in the laboratory our standard caps are packed in clear PET screw-top jars. Up to now these caps were known under product no 8003. Since our product line has grown considerably, we chose the new packaging to also adapt the product number.



250 µl Crimp iV2-Vial, pack of 500 pcs

8002-CV-H/iV2µ: Crimp-iV2-Vial, clear borosilicate glass, with tapered directly crimpable 250µl insert, size 11x 32 mm

8002-CV-D/iV2µ: Crimp-iV2-Vial, amber borosilicate glass, with tapered directly crimpable 250µl insert, size 11x 32 mm

2 ml Crimp Vials, pack of 500 pcs

8002-CV-H: 2 ml Crimp Vial, clear borosilicate glass, size 12 x 32 mm

8002-CV-D: 2 ml Crimp Vial, amber borosilicate glass, size 12 x 32 mm

Aluminium Crimpcap with rubber/PTFE Septa, box of 500 pcs

G003-AC-Ru/Te: clear aluminium Crimpcap with rubber/PTFE Septa

G003-ACB-Ru/Te: blue aluminium Crimpcap with rubber/PTFE Septa

G003-ACG-Ru/Te: green aluminium Crimpcap with rubber/PTFE Septa

G003-ACY-Ru/Te: yellow aluminium Crimpcap with rubber/PTFE Septa

Product No.	Pack of	500 pcs	1000 pcs	10.000 pcs
8002-CV-D	500 pcs	16.50 / 100 pcs	14.00 / 100 pcs	13.00 / 100 pcs
8002-CV-D/iV2µ	500 pcs	107.00 / 100 pcs	100.00 / 100 pcs	79.00 / 100 pcs
8002-CV-H	500 pcs	15.50 / 100 pcs	13.50 / 100 pcs	12.50 / 100 pcs
8002-CV-H/iV2µ	500 pcs	102.00 / 100 pcs	96.00 / 100 pcs	75.00 / 100 pcs
G003-AC-Ru/Te	500 pcs	15.50 / 100 pcs	13.00 / 100 pcs	12.50 / 100 pcs
G003-ACB-Ru/Te	500 pcs	17.50 / 100 pcs	15.00 / 100 pcs	14.00 / 100 pcs
G003-ACG-Ru/Te	500 pcs	17.50 / 100 pcs	15.00 / 100 pcs	14.00 / 100 pcs
G003-ACR-Ru/Te	500 pcs	17.50 / 100 pcs	15.00 / 100 pcs	14.00 / 100 pcs
G003-ACY-Ru/Te	500 pcs	17.50 / 100 pcs	15.00 / 100 pcs	14.00 / 100 pcs