

## MACHEREY-NAGEL

### Vials and caps



For reliable analysis



# MACHEREY-NAGEL – About us

## Quality since 1911

Since 1911 MACHEREY-NAGEL and their products stand for high quality, innovation and reliability in chemical and bio-molecular analysis. Nowadays we offer an extensive product portfolio in the areas of filtration, rapid tests, water analysis, chromatography and bio analysis. MACHEREY-NAGEL is a family-owned company having the mission to fulfill the versatile requirements of our customers in an optimal way. Personal and competent advice as well as customer-friendly support belong to our philosophy as does the high quality of our products.

With approx. 700 employees and 40 labs we serve our customers all around the world, either directly or indirectly through our distribution channels in more than 150 countries (pls. see [www.mn-net.com/distributors](http://www.mn-net.com/distributors)). Our main headquarter is located in Düren (Germany) with subsidiaries in France, Switzerland and in the USA.



Filtration



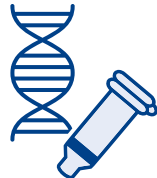
Rapid Tests



Water Analysis



Chromatography



Bioanalysis

## Chromatography with MACHEREY-NAGEL – Complete solutions for analysis

MACHEREY-NAGEL has a long-term expertise in chromatography, as we have been involved in this business right from its beginnings. Today we are a supplier for all kinds of chromatography consumables, from sample preparation to final analysis. Our product range includes HPLC and GC columns as well as syringe filters, SPE cartridges or TLC plates.

Of course we also offer a comprehensive delivery program of autosampler vials and closures along with some accessories, like e.g. crimping tools.



HPLC



GC



TLC



SPE and Flash



Syringe filters



Vials and caps

# MACHEREY-NAGEL – About us

## Vials and caps

MACHEREY-NAGEL offers a wide product range of vials, caps and accessories for chromatography. You can find for almost all autosamplers and applications the right product in our delivery program. In order to facilitate the correct selection of products, we have implemented some useful tools in the catalog (pls. see Autosampler Compatibility Charts starting on page 8 and Real Size Drawings starting on page 61) as well as on our website (pls. see [www.mn-net.com/vialfinder](http://www.mn-net.com/vialfinder)).

### MACHEREY-NAGEL Vials and caps for



GC and HPLC

All vials are made from 1<sup>st</sup> hydrolytic class glass except if explicitly stated otherwise. All septa material used for the production of closures or septa has – aside from physical inspection – also been tested analytically. Upon request certificates of conformity are available for all glass products and closures. Cost-free samples of all vials and caps can be asked for at any time.



Environmental analysis (TOC/VOC)



Headspace



Sample storage

## Production

All our products are manufactured under strict hygienic conditions. Opto-electronical supervision at the glass processing machines ensures high quality for a safe analysis. Of course additional in-process controls and a final QC inspection are also part of the measurements which we have implemented to grant a reliable product quality.

Fully automated closure manufacturing with defined production parameters avoids variations in the physical and analytical condition of the most critical component of the analysis: the cap. Strict analytical specifications on the septa material allow only processing of such septa material that passes the comprehensive analytical tests in our lab.



Fully automated production for safe and reliable consumables for chromatography

# MACHEREY-NAGEL – About us

## Packaging

Vials and caps can be bought either as individual components with 100 pieces in a box respectively in a PE bag. All packaging material we use is also strictly evaluated with regard to possible releases of contaminants to ensure that the products remain pure during storage for a safe and reliable analysis. We also took care that the zip lock bags for the closures as well as the boxes for the vials are resealable, so that consumers can protect the products against any contamination in the lab during consumption.



## Pre-sealed vial-closure combinations

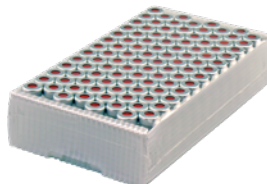
Pre-sealed vial-closure combinations of any type are available as well. You can choose any type of vial with a closure of your choice and ask for your individual quotation for a pre-sealed combination of these.



Pre-sealing is done in-house under strict hygienic conditions.

## Certificates

In case you need certificates of conformity (CoC) for your ISO documentation, please do not hesitate to contact us at any time. Based on our own internal QC reports we can issue them batch related to the individual lot you bought from us. In order to give you an impression on how they look like, please see below an example of such a CoC.



<b>MACHEREY-NAGEL</b>		<b>MN</b>
Customer information		
<b>CERTIFICATE OF CONFORMITY</b>		
MN REF:	702283, Lot XXXXXXXX	
MN Article description:	1.5 ml. Screw Neck Vial N 9 outer diameter: 11.6 mm outer height: 32 mm clear, flat bottom, wide opening label + scale	
MACHEREY-NAGEL certifies that the above mentioned products have been manufactured against standards according to the valid specification, drawing and agreed lists of defects and that the specification limits have been met. The components have been manufactured with fully approved tooling. All required inspections and tests have been performed and the items delivered conform to the specifications of the order.		
MACHEREY-NAGEL furthermore confirms that the vials have been manufactured from 1 <sup>st</sup> hydrolytic class glass which meets the requirements of analytical purity and chemical resistance needed when used in chromatography applications.		
MACHEREY-NAGEL is certified to EN ISO 9001:2015. A copy of this certificate can be provided upon request.		
MACHEREY-NAGEL GmbH & Co. KG		
 I.A. Gisela Lancé Product Manager Vials & Caps		
 MACHEREY-NAGEL GmbH & Co. KG Walzenreiner Str. 11 52255 Düren - Germany www.mn-net.com		DE Tel.: +49 24 21 960-0 info@mn-net.com CH Tel.: +41 62 388 55 00 sales-ch@mn-net.com FR Tel.: +33 386 68 22 66 sales-fr@mn-net.com US Tel.: +1 866 321 62 24 sales-us@mn-net.com

# Contents

---

New products .....	6
Autosampler compatibility and cross-references .....	8
N8 Shell vials N 8 / Crimp neck vials and caps N 8 .....	22
N8 Screw neck vials, inserts and caps N 8 .....	23
N9 Screw neck vials, inserts and caps N 9 .....	25
N10 Screw neck vials, inserts and caps N 10 .....	29
N11 Crimp neck vials, inserts and caps N 11 .....	30
N11 Snap ring vials, inserts and caps N 11 .....	34
N13 Crimp neck vials and caps N 13 .....	36
N13 Screw neck vials, insert and caps N 13 .....	37
DIV Diverse vials and caps .....	38
DIV Screw neck vials and closed top screw closures for storage of liquid samples.....	38
DIV Snap cap vials (for storage of powdery samples) N 18 + N 22 with PE snap caps ...	40
N18 Headspace screw neck vials and magnetic screw caps N 18 ...	41
N20 Crimp neck vials and caps N 20 .....	42
N24 Screw neck vials and caps N 24 .....	47
Vial accessories and other consumables for chromatography ...	50
GC injection port septa .....	50
Capillary connectors for GC .....	50
Manual crimping tools - Standard .....	51
Manual crimping tools - Ergonomic.....	52
Electronic crimping tools - Battery-powered .....	52
Electronic crimping tools - High Power crimping tool .....	53
Accessories for crimping tools .....	53
Vial containers .....	54
Vial racks.....	54
Numerical index .....	55
Practical tips for crimping .....	60
Real size drawings.....	61
General remarks .....	66

## New products

### Magnetic screw closures N 18 for CTC Combi PAL® and equivalent autosamplers

- Now open and closed top screw closures N 18 with different septa materials available
- Aside from Silicone/PTFE and Red Rubber/TEF now also closures with Butyl/PTFE are for sale
- Replacement septa of almost all closures can be obtained
- Magnetic screw closures N 9 for 1.5 mL vials are also included in our delivery program



### Rack for crimping tools

- Rack for either two ergonomic crimpers or battery-powered crimping tools, MN REF 735509
- Safe storage of the crimpers / decappers on the lab bench
- Ready to grap, creates order on the lab bench
- Protective foam rack

### New generation of electronic crimping tools

- Model update for electronic, battery-powered crimping tools and high power crimping tools
- All electronic crimping tools have a brushless motor → longer lifetime
- OLED display → better handling, increased reproducibility
- Scroll through a selection menu for the following parameters:  
Language (e.g. English, Chinese, Japanese, etc.)  
Statistics (e.g. cycles since last charge, total cycles, complete charges)  
Log data (e.g. number of cycles with a certain setting)  
Reset (e.g. Reset home, Reset all, Battery)
- More types and sizes, as e.g. tools for 13 mm and 20 mm Flip Top/Flip Off caps



## New products

### Silicone/PTFE Pharma-Fix septa

Headspace analysis requires closures with a high temperature resistance, outstanding sealing properties and a high analytical purity. Our new Pharma-Fix Silicone/PTFE septa fulfill all these demands with a temperature resistance of - 60°C up to 200°C and the proven, outstanding performance of Silicone/PTFE with regard to cleanliness and penetrability. With these so-called Pharma-Fix septa the PTFE lamination is only applied centrically in the contact area with the sample, so that the uncoated, elastomeric septa rim can seal the vial's glass crimp neck tighter than completely PTFE laminated septa with their slippery surface. The side edges of these liners are designed lamellar so that they can be well compressed during the crimping process and be pressed firmly onto the glass rim. The drawn-in edge of the center hole keeps the liner in a stable, flat position even in case of high internal vial pressure.

Get the optimal closure for your headspace analysis that combines the following properties:

- Outstanding sealing properties due to only centrically applied PTFE (Pharma-Fix)
- High analytical purity due to long approved silicone/PTFE septa material
- Temperature resistance from - 60 °C up to 200 °C
- Safe and easy to penetrate due to the softness of Silicone/PTFE
- Lamellar designed side edges for good compressing during crimping
- The drawn-in edge of the center hole keeps the liner in a stable, flat position



### PTFE-free (fluorine-free) closures for PFAS analysis

If you are going to carry out a PFAS analysis, it is decisive to select the right vials and closures for this application. Adsorption effects of glass as well as a possible contamination of the sample by particles from the septa, especially from the PTFE lamination, can endanger your analysis. Polyimide-coated, fluorine-free septa ensure reliable analysis results and good chemical resistance. Available as 9 mm screw cap (MN REF 702402), 11 mm snap ring cap (MN REF 702403) and as 20 mm bimetal crimp cap (MN REF 702404).



### Vial rack for 10 mL and 20 mL Headspace vials (screw N 18/crimp N 20)

- For transportation and a safe standing position of the vials on the lab bench
- Made from chemically resistant polypropylene, blue
- Stackable
- For vials with a max. diameter of 23.1 mm, 36 cavities, sold in a pack of 5 pcs., MN REF 702503
- Alternatively available: MN REF 702516 as a vial container for these vials with a protective lid and 25 cavities



# Autosampler compatibility and cross-references

## Agilent®

Main chapter	Pages	Most popular MN products for use on Agilent® instruments (comparable product nos. of Agilent® in brackets)
GC		5880, 5890, 6850, 6890, 7650ALS, 7673A, 7683A, 7693A, 7696A, CTC GC PAL® (G650X Agilent® GC Injector 80/120), PAL® 3 (LSI, RSI, RTC)
■ N 8 Crimp (microsampling)	22	Vials: <b>70282</b> (5180-0841/500), <b>70286</b> (5180-0844/500)
	22	Closures: <b>70289</b> (5180-0842/500), <b>702878</b> (5183-4490/500), <b>702025</b> (5183-4489/500)
■ N 9 Screw (standard samples)	25	Vials: <b>702282</b> (5182-0714/100; 5183-2067/1000; 5190-6118/10.000; 5190-6125/50.000; 5190-9062/100x100; 5185-5918/100.000; 5191-5611/100; 5191-5612/10.000) <b>702293</b> (5188-6535/100; 5188-6536/1000; 5190-6114/10.000; 5190-6121/50.000), <b>702283</b> (5182-0715/100; 5183-2068/1000; 5190-6119/10.000; 5190-6126/50.000; 5190-9616/100; 5190-9617/100; 5190-9100/10.000; 5190-9589/100), <b>702284</b> (5182-0716/100; 5183-2069/1000; 5190-6115/10.000; 5190-6122/50.000; 5190-9063/10.000; 5190-9618/100; 5190-9619/10.000; 5190-9590/100), <b>702078</b> (5183-2071/100; 5183-2070/100†), <b>702079</b> (5183-2072/100), <b>702006</b> (5183-2030/100), <b>702088</b> (5184-3550/100), <b>702007</b> (5188-6591/100), <b>702008</b> (5188-6592/100), <b>702135</b> (5188-5390/100), <b>702335</b> , <b>702009</b> (5190-2242/100; 5190-2243/1000), <b>702172</b> , <b>702010</b> , <b>702500</b>
	25	Inserts: <b>702716</b> (5183-2085/100), <b>702813</b> , <b>702077</b> , <b>702818</b> (5181-1270/100; 5185-5958/25.000), <b>702818.1</b> (5181-8872/100), <b>702819</b> (5182-0549/100‡; 5190-4073/100), <b>702825</b> (5181-3377/500)
	26, 27	Closures: <b>702732</b> (5182-0717/100; 5185-5820/500; 5190-1599/1000; 5185-5917/50.000; 5190-4049/5.000; 5090-9068/1000), <b>702080</b> (5185-5838/100), <b>702082</b> (5182-0718/100; 5185-5829/500), <b>702081</b> (5182-0719/100), <b>702287.1</b> (5182-0720/100; 5185-5863/500; 5190-3156/100; 5190-4050/5.000), <b>702037</b> (5182-0722/100), <b>702038</b> (5182-0721/100; 5040-4682/250; 5185-5864/500), <b>702402</b> (5191-8151/100‡, PFAS) <b>702035</b> (5182-0723/100; 5185-5862/500; 5190-4050/5.000), <b>702084</b> (5182-0725/100), <b>702085</b> (5182-0724/100; 5185-5861/500), <b>702026</b> (5185-5823/100; 5191-5618/1000; 5190-9024/100; 5190-9625/1000), <b>702155</b> (for GC PAL®)
■ N 11 Crimp (standard samples)	30, 31	Vials: <b>70201HP</b> (5181-3375/100; 5183-4491/1000; 5185-5852/100.000; 5190-9064/10.000), <b>70201HP.2</b> , <b>702885</b> (5182-0543/100; 5183-4492/1000; 5190-9620/100; 5190-9621/10.000; 5190-9591/100), <b>702075</b> (5183-4495/100), <b>702892</b> (5181-3376/100; 5183-4493/1000; 5190-9622/100; 5190-9623/10.000; 5190-9592/100), <b>702076</b> (5183-4496/100), <b>702888</b> (5182-3454/100), <b>702015</b> (5184-3551/100), <b>702016</b> (5184-3555/100), <b>702891</b> (9301-1388/100), <b>702014</b> (5188-6572/100), <b>702134</b> (9301-0977/100), <b>702334</b> , <b>702809</b> (5188-2788/100; 5190-3155/1000; 9301-0978/1000), <b>702173</b> , <b>702174</b> (5182-0567/100)
	30	Inserts: <b>702716</b> (5183-2085/100), <b>702813</b> , <b>702077</b> , <b>702818</b> (5181-1270/100), <b>702818.1</b> (5181-8872/100), <b>702819</b> (5182-0549/100‡; 5190-4073/100), <b>702825</b> (5181-3377/500)
	32	Closures: <b>70256</b> , <b>702001</b> (for all see 5181-1210/100; 5061-3370/500; 5183-4498/1000; 5190-4053/5.000; 5185-5851/100.000), <b>70231.3</b> (5181-1215/100), <b>70231.1</b> (5181-1216/100), <b>70231.2</b> (5181-1217/100), <b>702730</b> (5190-9044/100; 5190-9030/100; 5190-9031/1000), <b>702730.3</b> (5190-9045/100), <b>702730.1</b> (5190-9046/100), <b>702730.2</b> (5190-9047/100), <b>70288</b> (5182-0552/100; 5183-4500/1000; 5190-4052/5.000; 5190-3186/10.000), <b>70288.1</b> , <b>70288.2</b> , <b>70288.3</b> , <b>702995</b> (5181-1211/100; 5183-4499/1000); 5190-4051/5.000, <b>702995.1</b> (5190-6096/1000), <b>702995.2</b> (5190-4075/1000), <b>702995.3</b> (5190-4074/1000), <b>702879</b> (5188-5386/100, for GC PAL®)
■ N 13 Screw (only 6850, 22 Pos. Tray + 7693A)	37	Vials: <b>702962</b> (5183-4448/100; 5183-4452/1000), <b>702973</b> (5183-4450/100; 5183-4453/1000)
	37	Insert: <b>702972</b> (5183-2094/100) + spring <b>702974</b> (5183-2095/100)
	37	Closures: <b>702926</b> (5183-4464/100)

‡ Alternative MN product

# Autosampler compatibility and cross-references

## Agilent®

Main chapter	Pages	Most popular MN products for use on Agilent® instruments (comparable product nos. of Agilent® in brackets)
HPLC		1050 Series (79855A), 1090 Series, 1100 Series (G1313A/G1329A/G1389A/G2260A), 1200 Series (G1367B, G1367D, G1377A), 1260 Infinity Series, 1290 Infinity Series, 1290 Infinity II Multisampler (G7161B), CTC HTS/HTC PAL®
■ N 8 Crimp (microsampling)	22	Vials: <b>70282</b> (5180-0841/500), <b>70286</b> (5180-0844/500)
	22	Closures: <b>70289</b> (5180-0842/500), <b>702878</b> (5183-4490/500), <b>702025</b> (5183-4489/500)
■ N 9 Screw (standard samples)	25	Vials: As indicated under GC – Screw N 9 – Vials
	25	Inserts: As indicated under GC – Screw N 9 – Inserts
	26, 27	Closures: <b>702732</b> (5182-0717/100; 5185-5820/500; 5190-1599/1000; 5185-5917/50.000; 5190-4049/5.000; 5090-9068/1000), <b>702080</b> (5185-5838/100), <b>702082</b> (5182-0718/100; 5185-5829/500), <b>702081</b> (5182-0719/100), <b>702287.1</b> (5182-0720/100; 5185-5863/500; 5190-3156/100; 5190-4050/5.000), <b>702037</b> (5182-0722/100), <b>702038</b> (5182-0721/100; 5040-4682/250; 5185-5864/500), <b>702402</b> (5191-8151/100†, PFAS) <b>702084</b> (5182-0725/100; <b>702085</b> (5182-0724/100; 5185-5861/500), <b>702035</b> (5182-0723/100; 5185-5862/500; 5190-4050/5.000), <b>702040</b> (5183-2078/100), <b>702083</b> (5183-2077/100), <b>702288.1</b> (5183-2076/100; 5185-5865/500), <b>702026</b> (5185-5823/100; 5191-5618/1000; 5190-9024/100; 5190-9625/1000), <b>702027</b> (5185-5824/100; 5040-4649/500; 5190-9067/1000; 5190-9026/100; 5190-9627/1000; 5190-7023/100)
■ N 11 Crimp (standard samples)	30, 31	Vials: As indicated under GC – Crimp N 11 – Vials
	30	Inserts: As indicated under GC – Screw N 9 – Inserts
	32	Closures: As indicated under GC – Crimp N 11 – Closures, however, not 702879
■ N 11 Snap (standard samples)	34	Vials: <b>702714</b> (5182-0544/100; 5183-4504/1000; 5185-5934/50.000), <b>702713</b> (5182-0546/100; 5183-4505/1000), <b>702712</b> (5182-0545/100; 5183-4506/1000), <b>702709</b> (5188-6593/100), <b>702708</b> (5188-6594/100), <b>702134</b> (9301-0977/100, <b>702134.1</b> , <b>702334</b> , <b>702809</b> (5188-2788/100; 5190-3155/1000; 9301-0978/1000), <b>702173</b> , <b>702174</b> (5182-0567/100)
	34	Inserts: As indicated under GC – Screw N 9 – Inserts
	35	Closures: <b>702731</b> (5182-0550/100; 5182-0564/500), <b>702063</b> , <b>702063.2080</b> (for both see 5182-3458/100), <b>702295</b> , <b>702710.1</b> , <b>702710.2080</b> (for both see 5182-0541/100; 5185-5916/500), <b>702095</b> , <b>702064</b> (5183-4511/100), <b>702717.2</b> , <b>702717.2080</b> , <b>702143</b> , <b>702403</b> (PFAS), <b>702718</b> (5182-0566/100), <b>702718.1</b> , <b>702718.2080</b> , <b>702401</b> (5182-0540/100†)
Headspace		HS7694, 8697, HS7697A, G1888A, CTC Combi PAL®, PAL® 3 (LSI, RSI, RTC)
■ N 18 Screw (Combi PAL®, G1888A, HS7697A, 8697)	41	Vials: <b>702866</b> (5188-5392/100), <b>702826</b> (5188-2753/100), <b>702826.2</b> (5188-6537/100)
	41	Closures: <b>702055</b> (5188-2759/100; 5190-3986/100)
■ N 20 Crimp	42	Vials: <b>702918</b> (5182-0838/100; 5190-9598/1000), <b>702261</b> (5182-0837/100; 5190-9599/1000; 5185-5957/10.000), <b>702924</b> (5183-4475/100; 5190-6147/100 for Combi PAL®, PAL® 3 LSI, RSI, RTC, HS7697, 8697), <b>702263</b> (5183-4474/100; 5067-0235/10.000 for Combi PAL®, PAL® 3 LSI, RSI, RTC, HS7697, 8697), <b>702263.2</b> (5190-2239/100 for Combi PAL®, PAL® 3 LSI, RSI, RTC, HS7697, 8697)
	44, 45,	Closures: <b>70234.10</b> , <b>70234</b> (for both see 5183-4479/100; 5190-2258/10.000), <b>702071</b> (5183-4480/100), <b>702094</b> (5183-4477/100; 5190-2257/10.000; 9301-1425/100), <b>702340</b> , <b>702835</b> (5183-4478/100; 5067-0236/10.000), <b>702931.3</b> (5183-4476/100) + <b>702804</b> (9301-0721/100) = <b>70237.2</b> , <b>702929</b> (5190-3987/100 for Combi PAL®, PAL® 3 LSI, RSI, RTC), <b>702834</b> (for Combi PAL®, PAL® 3 LSI, RSI, RTC), <b>702341</b> (for Combi PAL®, PAL® 3 LSI, RSI, RTC)
Purge + Trap (TOC)		AQUATek 70, AQUATek 100, SOLATek 72, Archon Purge + Trap (7695A), ATOMX XYZ, PAL® 3 (LSI, RSI, RTC)
■ N 24 Screw	47	Vials: <b>702023</b> (5190-9606/1000), <b>702024</b> (5190-9607/1000)
	48	Closures: <b>702058</b> (5183-4308/100), <b>702060</b> (5183-4744/24), <b>702062</b> (5190-3978/72), <b>702171</b> (5190-9604/1000)

‡ Alternative MN product

# Autosampler compatibility and cross-references

## CTC

Main chapter	Pages	Most popular MN products for use on CTC instruments
GC		CTC (Leap) GC PAL®, CTC (Leap) Combi PAL®, CTC (Leap) PAL® 3 (RTC/RSI/LSI) as well as the appropriate OEM autosamplers (Gerstel, Shimadzu®, etc.) and equivalent instruments of other manufacturers (Konik)
■ N 8 Crimp (microsampling)	22	Vials: <a href="#">70282</a> , <a href="#">70286</a>
	22	Closures: <a href="#">70289</a> , <a href="#">702878</a>
■ N 9 Screw (standard samples)	25	Vials: <a href="#">702282</a> , <a href="#">702293</a> , <a href="#">702283</a> (Vial-1.5-ND9-CG-100), <a href="#">702284</a> (Vial-1.5-ND9-AG-100), <a href="#">702078</a> , <a href="#">702079</a> , <a href="#">702006</a> , <a href="#">702007</a> , <a href="#">702008</a> , <a href="#">702135</a> , <a href="#">702335</a> , <a href="#">702500</a> (Vial-1.5-ND9-PP-100), <a href="#">702009</a> (Vial-0.3-ND9-PP-100), <a href="#">702172</a> , <a href="#">702010</a>
	25	Inserts: <a href="#">702716</a> , <a href="#">702813</a> , <a href="#">702077</a> , <a href="#">702818</a> , <a href="#">702818.1</a> , <a href="#">702825</a> , <a href="#">702819</a>
	26, 27	Closures: <a href="#">702155</a> (Cap-ND9-St-SP10-100), <a href="#">702156</a> (Cap-ND9-St-SP10Sb-100‡) ( <i>closures for liquid injection → please see HPLC</i> )
■ N 11 Crimp (standard samples)	30, 31	Vials: <a href="#">70201HP</a> , <a href="#">70201HP.2</a> , <a href="#">702885</a> , <a href="#">702892</a> , <a href="#">702075</a> , <a href="#">702076</a> , <a href="#">702888</a> , <a href="#">702891</a> , <a href="#">702014</a> , <a href="#">702134</a> , <a href="#">702134.1</a> , <a href="#">702334</a> , <a href="#">702809</a> , <a href="#">702173</a> , <a href="#">702174</a>
	30	Inserts: <a href="#">702716</a> , <a href="#">702813</a> , <a href="#">702077</a> , <a href="#">702818</a> , <a href="#">702818.1</a> , <a href="#">702825</a> , <a href="#">702819</a>
	32	Closures: <a href="#">702879</a> ( <i>closures for liquid injection → please see HPLC</i> )
HPLC		CTC (Leap) LC PAL®, HTX/HTX-xt PAL®, HTC /HTC-xt PAL®, HTS/HTS-xt PAL®, PAL® 3 (LSI, RSI, RTC), Dual Head PAL® as well as equivalent instruments of other manufacturers
■ N 9 Screw (standard samples)	25	Vials: As indicated under GC – Screw N 9 – Vials
	25	Inserts: <a href="#">702716</a> , <a href="#">702813</a> , <a href="#">702077</a> , <a href="#">702818</a> , <a href="#">702818.1</a> , <a href="#">702825</a> , <a href="#">702819</a>
	26, 27	Closures: <a href="#">702287</a> , <a href="#">702287.1</a> (Cap-ND9-PP-SP10-100), <a href="#">702036</a> , <a href="#">702037</a> , <a href="#">702038</a> , <a href="#">702107</a> , <a href="#">702026</a> , <a href="#">702402</a> (PFAS), <a href="#">702288</a> , <a href="#">702288.1</a> (Cap-ND9-PP-SP10S-100), <a href="#">702039</a> , <a href="#">702040</a> , <a href="#">702083</a> , <a href="#">702109</a> , <a href="#">702027</a> , <a href="#">702286</a> , <a href="#">702035</a> , <a href="#">702158</a> , <a href="#">702084</a> , <a href="#">702085</a> , <a href="#">702159</a>
■ N 11 Crimp (standard samples)	30, 31	Vials: As indicated under GC – Crimp N 11 – Vials
	30	Inserts: <a href="#">702716</a> , <a href="#">702813</a> , <a href="#">702077</a> , <a href="#">702818</a> , <a href="#">702818.1</a> , <a href="#">702825</a> , <a href="#">702819</a>
	32	Closures: <a href="#">70288</a> , <a href="#">70288.1</a> , <a href="#">70288.2</a> , <a href="#">70288.3</a> , <a href="#">702995</a> , <a href="#">702995.1</a> , <a href="#">702995.2</a> , <a href="#">702995.3</a> , <a href="#">702823</a>
■ N 11 Snap (standard samples)	34	Vials: <a href="#">702714</a> , <a href="#">702713</a> , <a href="#">702712</a> , <a href="#">702709</a> , <a href="#">702708</a> , <a href="#">702134</a> , <a href="#">702134.1</a> , <a href="#">702334</a> , <a href="#">702809</a> , <a href="#">702173</a> , <a href="#">702174</a>
	34	Inserts: As indicated under GC – Screw N 9 – Inserts
	35	Closures: <a href="#">702710.1</a> , <a href="#">702717.2</a> , <a href="#">702718.1</a> , <a href="#">702710</a> , <a href="#">702064</a> , <a href="#">702718</a> , <a href="#">702710.2080</a> , <a href="#">702403</a> (PFAS), <a href="#">702717.2080</a> , <a href="#">702718.2080</a> , <a href="#">702095</a> , <a href="#">702143</a>
Headspace		CTC (Leap) Combi PAL®, PAL® 3 (LSI, RSI, RTC) as well as the appropriate OEM autosamplers (Gerstel, Shimadzu, etc.) and equivalent instruments of other manufacturers (Konik)
■ N 18 Screw	41	Vials: <a href="#">702866</a> (Vial-10-ND18-CG-100), <a href="#">702826</a> (Vial-20-ND18-CG-100‡), <a href="#">702826.2</a> (Vial-20-ND18-AG-100‡)
	41	Closures: <a href="#">702827</a> , <a href="#">702055</a> , (Cap-ND18-St-SP15-100)
■ N 20 Crimp	42	Vials: <a href="#">702924</a> (Vial-10-DC20-CG-100), <a href="#">702263</a> (Vial-20-DC20-CG-100), <a href="#">702263.2</a> (Vial-20-DC20-AG-100)
	44, 45,	Closures: <a href="#">702929</a> , <a href="#">702834</a> , <a href="#">702341</a>
	46	For washer bottle 702924: <a href="#">70267</a> + <a href="#">702144</a>
Purge + Trap (TOC)		PAL® 3 (LSI, RSI, RTC)
■ N 24 Screw	47	Vials: <a href="#">702023</a> (Vial-40-ND24-CG-100‡), <a href="#">702024</a>
	48	Closures: <a href="#">702058</a> (Cap-ND24-PP-SP32-100), <a href="#">702060</a> , <a href="#">702062</a> , <a href="#">702171</a>

‡ Alternative MN product

# Autosampler compatibility and cross-references

## Dionex® (Thermo Scientific®)

Main chapter	Pages	Most popular MN products for use on Dionex® instruments
HPLC		UltiMate 3000 Basic System (ACC-3000, ACC-3000T), UltiMate 3000 Standard SD (WPS-3000TSL, WPS-3000SL), UltiMate 3000 Rapid Separation RS (WPS-3000RS, WPS-3000TRS), Biocompatible Systems (WPS-3000TBPL, WPS-3000TBRS), UltiMate 3000 RSLCnano (WPS-3000TPL RS, WPS-3000PL RS), UltiMate 3000 Semi-Preparative (WPS-3000TSL, WPS-3000SL), Autosampler with Fraction Collection (WPS-3000TFC, WPS-3000TBFC), Vanquish Systems (VC-A12, VC-A13, VF-A10, VF-A40, VH-A10, VH-A40), Summit ASI-100/ASI-100T, Gina 50/160, Famos
IC*		Dionex® AS, AS-AP, AS 40, AS 50
■ N 8 Crimp (microsampling)	22	Vials: <a href="#">70282</a> , <a href="#">70286</a>
	22	Closures: <a href="#">702025</a> (60180-708/1000‡), <a href="#">70289</a> (60180-525/100‡; 60180-709/1000)
■ N 8 Screw (standard samples)	23	Vials: <a href="#">70213</a> , <a href="#">70213.2</a> , <a href="#">702004</a> (60180-508/100; 60180-714/1000), <a href="#">702893</a> (60180-560/100; 60180-715/1000), <a href="#">702860</a>
	23	Inserts: <a href="#">702968</a> (60180-265/100), <a href="#">702968.1</a> , <a href="#">702824</a> (60180-721/1000), <a href="#">702005</a> (60180-722/1000)
	24	Closures: <a href="#">70245</a> (60180-667/100‡; 60180-719/1000), <a href="#">702437</a>
■ N 9 Screw (standard samples)	25	Vials: <a href="#">702282</a> (60180-723/1000), <a href="#">702293</a> (60180-724/1000), <a href="#">702283</a> (60180-509/100), <a href="#">702284</a> (60180-561/100; 60180-724/1000), <a href="#">702078</a> , <a href="#">702079</a> , <a href="#">702007</a> (60180-507/100‡), <a href="#">702008</a> , <a href="#">702135</a> , <a href="#">702335</a> , <a href="#">702006</a> , <a href="#">702009*</a> , <a href="#">702172*</a> , <a href="#">702010*</a> , <a href="#">702500*</a>
	25	Inserts: <a href="#">702716</a> (60180-266/100), <a href="#">702813</a> , <a href="#">702077</a> , <a href="#">702818</a> (60180-734/1000), <a href="#">702818.1</a> , <a href="#">702819*</a> , <a href="#">702825</a> (60180-735/1000)
	26, 27	Closures: <a href="#">702287.1</a> (60180-729/1000), <a href="#">702287</a> , <a href="#">702036</a> , <a href="#">702037</a> (60180-671/100‡), <a href="#">702038</a> , <a href="#">702107</a> , <a href="#">702026</a> (60180-673/100‡), <a href="#">702402</a> (PFAS), <a href="#">702288.1*</a> , <a href="#">702288†</a> , <a href="#">702039</a> , <a href="#">702040</a> (60180-672/100‡)*, <a href="#">702083*</a> , <a href="#">702109*</a> , <a href="#">702027</a> (60180-674/100‡)*
■ N 11 Crimp (standard samples)	30, 31	Vials: <a href="#">70201HP</a> , <a href="#">70201HP.2</a> , <a href="#">702885</a> (60180-502/100; 60180-701/1000), <a href="#">702892</a> (60180-702/1000), <a href="#">702075</a> , <a href="#">702076</a> , <a href="#">702888</a> , <a href="#">702891</a> , <a href="#">702014</a> , <a href="#">702134</a> , <a href="#">702134.1</a> , <a href="#">702334</a>
	30	Inserts: <a href="#">702716</a> (60180-266/100), <a href="#">702813</a> , <a href="#">702077</a> , <a href="#">702818</a> (60180-734/1000), <a href="#">702818.1</a> , <a href="#">702819*</a> , <a href="#">702825</a> (60180-735/1000)
	32	Closures: <a href="#">70288</a> (60180-706/1000), <a href="#">70288.1</a> , <a href="#">70288.2</a> , <a href="#">70288.3</a> (60180-526/100‡), <a href="#">702823</a> , <a href="#">70256</a> (60180-705/1000‡), <a href="#">70231.1</a> , <a href="#">70231.2</a> , <a href="#">70231.3</a>
■ N 11 Snap (standard samples)	34	Vials: <a href="#">702714</a> (60180-710/1000), <a href="#">702713</a> , <a href="#">702712</a> (60180-711/1000‡), <a href="#">702709</a> , <a href="#">702708</a> , <a href="#">702134</a> , <a href="#">702134.1</a> , <a href="#">702334</a> , <a href="#">702809</a> , <a href="#">702173</a> , <a href="#">702174</a>
	34	Inserts: As indicated under <i>Crimp N 11 – Inserts</i>
	35	Closures: <a href="#">702710.1</a> , <a href="#">702710.2080</a> (for both see 60180-713/1000, 60180-677/100‡), <a href="#">702710</a> , <a href="#">702717.2</a> , <a href="#">702717.2080</a> , (for both see 60180-678/100‡), <a href="#">702064</a> , <a href="#">702403</a> (PFAS)
■ N 13 Screw (large sample volumes)	37	Vials: <a href="#">702962</a> (60180-736/1000‡), <a href="#">702973</a> (60180-737/1000‡)
	37	Insert: <a href="#">702972</a> + spring <a href="#">702974</a>
	37	Closures: <a href="#">702926</a> (60180-738/1000), <a href="#">702925</a>
■ N 20 Crimp (large sample volumes)	42	Vials: <a href="#">702924</a> (60180-740/1000, 60180-504/125‡) (not for Summit ASI-100/ASI-100T, Gina 50)
	44	Closures: <a href="#">702094</a> , <a href="#">702093</a> (60180-511/100)
Purge + Trap (TOC, ASE)		ASE 200, ASE 350, AS-HV
■ N 24 Screw	47	Vials: <a href="#">702023</a> , <a href="#">702024</a> (only for ASE 200 and AS-HV), <a href="#">702074</a> , <a href="#">702131</a>
	48	Closures: <a href="#">702058</a> , <a href="#">702171</a>

‡ Alternative MN product

# Autosampler compatibility and cross-references

## Knauer

Main chapter	Pages	Most popular MN products for use on Knauer instruments	
HPLC		TRIATHLON, Knauer Smartline 3800/3950, Knauer UHPLC Version PLATINblue AS 1, Azura® AS 6.1L, Knauer Optimas	
■ N 8 Screw (standard samples)	23	Vials:	<a href="#">70213</a> , <a href="#">70213.2</a> , <a href="#">702004</a> , <a href="#">702893</a>
	23	Inserts:	<a href="#">702968</a> , <a href="#">702968.1</a> , <a href="#">702824</a> , <a href="#">702005</a>
	24	Closures:	<a href="#">702067</a> , <a href="#">70245</a>
■ N 9 Screw (standard samples)	25	Vials:	<a href="#">702282</a> , <a href="#">702293</a> , <a href="#">702283</a> , <a href="#">702284</a> , <a href="#">702078</a> , <a href="#">702079</a> , <a href="#">702006</a> , <a href="#">702007</a> , <a href="#">702008</a> , <a href="#">702135</a> , <a href="#">702335</a> , <a href="#">702088</a> , <a href="#">702009</a> , <a href="#">702172</a> , <a href="#">702010</a> , <a href="#">702500</a>
	25	Inserts:	<a href="#">702813</a> , <a href="#">702077</a> , <a href="#">702716</a> , <a href="#">702818</a> , <a href="#">702818.1</a> , <a href="#">702819</a> , <a href="#">702825</a>
	26, 27	Closures:	<a href="#">702732</a> , <a href="#">702030</a> , <a href="#">702080</a> , <a href="#">702081</a> , <a href="#">702082</a> , <a href="#">702147</a> , <a href="#">702287.1</a> , <a href="#">702287</a> , <a href="#">702036</a> , <a href="#">702037</a> , <a href="#">702038</a> , <a href="#">702107</a> , <a href="#">702402</a> (PFAS), <a href="#">702028</a> , <a href="#">702026</a>
■ N 11 Crimp (standard samples)	30, 31	Vials:	<a href="#">70201HP</a> , <a href="#">70201HP.2</a> , <a href="#">702885</a> , <a href="#">702892</a> , <a href="#">702075</a> , <a href="#">702076</a> , <a href="#">702888</a> , <a href="#">702891</a> , <a href="#">702014</a> , <a href="#">702134</a> , <a href="#">702134.1</a> , <a href="#">702334</a>
	30	Inserts:	<a href="#">702716</a> , <a href="#">702813</a> , <a href="#">702077</a> , <a href="#">702818</a> , <a href="#">702818.1</a> , <a href="#">702819</a> , <a href="#">702825</a>
	32	Closures:	<a href="#">70288</a> , <a href="#">70288.1</a> , <a href="#">70288.2</a> , <a href="#">70288.3</a> , <a href="#">702823</a> , <a href="#">70256</a> , <a href="#">70231.1</a> , <a href="#">70231.2</a> , <a href="#">70231.3</a>
■ N 13 Screw (large sample volumes) (only for TRIATHLON)	37	Vials:	<a href="#">702962</a> , <a href="#">702973</a>
	37	Insert:	<a href="#">702972</a> + spring <a href="#">702974</a>
	37	Closures:	<a href="#">702926</a> , <a href="#">702050</a> , <a href="#">702925</a>
■ N 18 Screw (large sample volumes)	41	Vials:	<a href="#">702866</a>
	41	Closures:	<a href="#">702072</a> , <a href="#">702055</a> , <a href="#">702827</a>
■ N 20 Crimp (large sample volumes)	42	Vials:	<a href="#">702918</a>
	44, 46	Closures:	<a href="#">702094</a> , <a href="#">702129</a>

## PerkinElmer®

Main chapter	Pages	Most popular MN products for use on PerkinElmer® instruments (comparable product nos. of PE in brackets)	
GC		AS 100/100B, AS 300, AS 2000/2000B, AS8300, AI-1, AutoSystem, Turbomatrix MultiPrep / MultiPrep+, Clarus 400/480, Clarus 500/580/590, Clarus 600/680/690 (with 108-Vial Tray N6550017 for none PE-Vials, screw neck vials N 9 or N 10 may be used as well → see HPLC)	
■ N 8 Crimp (microsampling)	22	Vials:	<a href="#">70282</a> , <a href="#">70286</a> (N9302136/500)
	22	Closures:	<a href="#">702025</a> (03300806/1000)
■ N 9 Screw (standard samples for Turbomatrix MultiPrep / MultiPrep+)	25	Vials:	<a href="#">702282</a> (N9306201/100), <a href="#">702293</a> (N9306220/100), <a href="#">702283</a> (N9307801/100), <a href="#">702078</a> (N9304139/100), <a href="#">702079</a> (N9304140/100), <a href="#">702284</a> (N9307802/100), <a href="#">702006</a> (N2926202/100), <a href="#">702009</a> (N9301732/100), <a href="#">702172</a> , <a href="#">702010</a> (N9301733/100†), <a href="#">702500</a> , <a href="#">702007</a> (N9300715/100), <a href="#">702008</a> (N9300716/100), <a href="#">702135</a> , <a href="#">702335</a>
	25	Inserts:	<a href="#">702818</a> (N9300703/100), <a href="#">702818.1</a> , <a href="#">702819</a> , <a href="#">702825</a> (N9300704/100)
	26, 27	Closures:	<a href="#">702287.1</a> , <a href="#">702026</a> (for both see N9306202/100; N9306360/100; N9306361/1000; N9306362/100), <a href="#">702287</a> , <a href="#">702036</a> , <a href="#">702037</a> , <a href="#">702038</a> , <a href="#">702107</a> , <a href="#">702402</a> (PFAS), <a href="#">702155</a>
■ N 11 Crimp (standard samples)  * small opening ** wide opening *** not for Turbomatrix MultiPrep / Multiprep+	30	Vials:*	<a href="#">70201CG</a> (N9301385/100), <a href="#">70214CG</a> (N9302680/100)
	30	Inserts:*	<a href="#">702824</a> (N9300705/100), <a href="#">702005</a> (N9300706/100)
	30, 31	Vials:**	<a href="#">70201HP</a> (N9306231/100), <a href="#">70201HP.2</a> , <a href="#">702885</a> (N9306223/100), <a href="#">702892</a> (N9302679/100), <a href="#">702075</a> (N9304135/100), <a href="#">702076</a> (N9304136/100), <a href="#">702888</a> (N2926200/100), <a href="#">702891</a> (N9300709/100), <a href="#">702014</a> (N9300710/100), <a href="#">702134</a> (N9300709/100†), <a href="#">702134.1</a> , <a href="#">702334</a> (N9300710/100†)
	30	Inserts:**	<a href="#">702818</a> (N9300703/100), <a href="#">702818.1</a> , <a href="#">702819</a> , <a href="#">702825</a> (N9300704/100)
	32	Closures:	<a href="#">702730***</a> (N9306230/100), <a href="#">70256***</a> (N9306015/100), <a href="#">702730.1***</a> (N9302684/100), <a href="#">702730.2***</a> (N9302685/100), <a href="#">702730.3***</a> (N9302686/100), <a href="#">70288</a> (N9307823/100; N9306228/100; N9304148/100), <a href="#">70288.1</a> , <a href="#">70288.2</a> , <a href="#">70288.3</a> , <a href="#">702995</a> (N9306229/100), <a href="#">702995.1</a> , <a href="#">702995.2</a> , <a href="#">702995.3</a> , <a href="#">702879</a>
■ N 13 Screw	37	Vials:	<a href="#">702962</a> (09923031/1; N9306247/100), <a href="#">702973</a>
	37	Inserts:	<a href="#">702972</a> (N9302681/1000), <a href="#">702974</a> (N9302682/500)
	37	Closures:	<a href="#">702926</a> (N9304141/100; N9304142/1000)

† Alternative MN product

# Autosampler compatibility and cross-references

PerkinElmer®

Main chapter	Pages	Most popular MN products for use on PerkinElmer® instruments (comparable product nos. of PE in brackets)
HPLC		Series 200 LC, ISS 100, ISS 200, ISS 225, LC 600, Integral 4000, Altus™ UPLC, Flexar™
■ N 8 Crimp (microsampling)	22	Vials: <b>70286</b> (N9302136/500)
	22	Closures: <b>702025</b> (03300806/1000)
■ N 9 Screw (standard samples)	25	Vials: <b>702282</b> (N9306201/100), <b>702293</b> (N9306220/100), <b>702283</b> (N9307801/100), <b>702078</b> (N9304139/100), <b>702079</b> (N9304140/100), <b>702284</b> (N9307802/100), <b>702009</b> (N9301732/100), <b>702172</b> , <b>702010</b> (N9301733/100†), <b>702500</b> , <b>702007</b> (N9300715/100), <b>702008</b> (N9300716/100), <b>702135</b> , <b>702335</b>
	25	Inserts: <b>702818</b> (N9300703/100), <b>702818.1</b> , <b>702819</b> , <b>702825</b> (N9300704/100)
	26, 27	Closures: <b>702288.1</b> , <b>702027</b> (for both see N9306203/100; N9306363/1000; N9306364/100; N9306365/1000), <b>702287.1</b> , <b>702026</b> (for both see N9306202/100; N9306360/100; N9306361/1000; N9306362/100), <b>702732</b> , <b>702028</b> (for both see N9306200/100), <b>702402</b> (PFAS)
■ N 10 Screw (standard samples)	29	Vials: <b>702012</b> (N9306053/100), <b>702013</b> (N9306057/100)
	29	Inserts: As indicated under Screw N 9 – Inserts
	29	Closures: <b>702047</b> (N9306052/100), <b>702044</b> (N9306206/100), <b>702046</b> (pls. see N9306205/100)
■ N 11 Crimp (standard samples)	30, 31, 30 32	Vials/ Inserts/ Closures: As indicated under GC – Crimp N 11
■ N 11 Snap (standard samples)	34	Vials: <b>702714</b> (N9303418/100), <b>702713</b> (N9306207/100), <b>702712</b> (N9306208/100), <b>702709</b> (N9300711/100), <b>702708</b> (N9300712/100), <b>702134</b> (N9300711/100†), <b>702134.1</b> , <b>702334</b>
	34	Inserts: As indicated under Screw N 9 – Inserts
	35	Closures: <b>702064</b> (N9303416/100), <b>702710</b> (N9303419/100), <b>702403</b> (PFAS) <b>702718</b> (N9303417/100)
Headspace		HS6, HS40/HS40 Trap/HS40 XL, HS100/101, TurboMatrix™ HS16, HS110/HS110 Trap, Turbomatrix MultiPrep / MultiPrep <sup>+</sup>
■ N 18 Screw (for Combi PAL® + Turbomatrix MultiPrep (+) and TurboMatrix™ HS 16, 40 + 110)	41	Vials: <b>702866</b> (N6356479/100), <b>702826</b> (N9306075/100; N9306078/1000), <b>702826.2</b>
	41	Closures: <b>702055</b> (N9304175/100; N6356476/100), <b>702827</b> (N9304179/100; N6356475/100), <b>702137</b> (N6356477/100)
■ N 20 Crimp (for Combi PAL® / Turbomatrix MultiPrep (+))	42	Vials: <b>702924</b> (N6356478/100), <b>702263</b> (N6356471/100), <b>702263.2</b>
	45	Closures: <b>702929</b> (N6356559/100; N6356558/100†), <b>702834</b> (N6356566/100), <b>702838</b> (N6356565/100), <b>702928.9</b> (N6356562/100), <b>702928</b> (N6356560/100)
■ N 20 Crimp (for TurboMatrix™ HS 16, 40 + 110) *** not suitable for TurboMatrix™ 110	42	Vials: <b>702917***</b> (N9302134/125), <b>70254</b> (N9306079/100; B0104236/1000; N9306216/1000), <b>702540</b> (N9303349/100; N9303348/1000)
	44, 45, 46	Closures: <b>702773</b> , <b>702829</b> , <b>70234.8</b> , <b>702775</b> , <b>70234.9</b> (for all see B0104239/100†; B0104240/1000†; B4000025/1000†; N9306267/1000†), <b>702835</b> (N9302975/1000), <b>702094</b> (N9302977/1000), (for both also see B0104241/100†; B0104242/1000†; B4000022/1000†; N9304146/100†), <b>702145</b> (B0104243/100†; B0104244/1000†, B4000028/1000), <b>702931.3</b> (B0038137/100) + <b>702804</b> (B0099814/100), <b>70237.2</b> (B0110728/1000), <b>70234.10</b> , <b>70234</b> (for both see N9306224/1000)
Purge + Trap (TOC)		AQUATek 100, Turbomatrix MultiPrep / MultiPrep <sup>+</sup>
■ N 24 Screw	47	Vials: <b>702023</b> , <b>702024</b>
	48	Closures: <b>702058</b> , <b>702171</b> , <b>702060</b> (N6352033/24†), <b>702062</b> (N6352032/72)

† Alternative MN product

# Autosampler compatibility and cross-references

## Shimadzu®

Main chapter	Pages	Most popular MN products for use on Shimadzu® instruments (comparable product nos. of Shimadzu® in brackets)
GC		AOC-14, AOC-17, AOC20/AOC-20i/AOC-20s AOC-5000 /AOC5000Plus, AOC-6000
■ N 8 Crimp (microsampling)	22	Vials: <b>70282, 70286</b> Closures: <b>70289, 702878</b>
■ N 9 Screw (standard samples)	25	Vials: <b>702282, 702293, 702283</b> (EU: 980-08337/1000, US: 220-97331-25/100), <b>702284</b> (US: 220-97331-26/100), <b>702078</b> (US: 220-97331-65/100), <b>702079</b> (US: 220-97331-66/100), <b>702006, 702007, 702008, 702135, 702335, 702009</b> (US: 220-97331-60/100), <b>702172</b> (US: 220-97331-61/100), <b>702010</b> (US: 220-97331-00/100), <b>702500</b> (US: 220-97331-58/100) 25 Inserts: <b>702716, 702813</b> (EU: 980-04987/100), <b>702077, 702825</b> , <b>702818</b> (US: 220-97331-62/100 US: 220-91521-04/100; EU: 980-01707/1000), <b>702819</b> (US: 220-97331-64/100), <b>702818.1</b> (US: 220-97331-63/100)
	26, 27	Closures: <b>702081</b> (EU: 980-08339/1000; US: 220-97331-29/100), <b>702732, 702080, 702082, 702147</b> , <b>702028</b> (→ all b.m. not for AOC-5000/5000Plus and AOC-6000) <b>702287.1</b> (EU: 980-08338/1000; US: 228-45454-91/1000; 227-34001-02/50), <b>702036</b> (US: 226-84340-01/100), <b>702037</b> (US: 220-97331-27/100), <b>702038, 702107</b> , <b>702402</b> (PFAS), <b>702026</b> <b>702155, 702156</b> (for AOC-5000 / AOC5000Plus, AOC-6000)
■ N 10 Screw (standard samples)	29	Vials: <b>702011, 702012, 702013</b> 29 Inserts: As indicated under Screw N 9 – Inserts 29 Closures: <b>702046, 702048</b>
■ N 11 Crimp (standard samples)	30, 31	Vials: <b>70201HP</b> (EU: 980-01705/1000), <b>70201HP.2, 702885, 702892, 702075, 702076, 702888, 702891</b> , <b>702014, 702134, 702134.1, 702334, 702141</b> 30 Inserts: As indicated under Screw N 9 – Inserts 32 Closures: <b>702730, 702730.1, 702730.2, 702730.3</b> , (→ all not for AOC-5000/5000Plus and AOC-6000) <b>70288</b> (EU: 980-05740/1000), <b>70288.1, 70288.2, 70288.3, 702995, 702995.1, 702995.2, 702995.3</b> , <b>702879</b> (EU: 980-01706/1000 for AOC-5000/5000Plus, AOC-6000)
■ N 13 Screw (large sample volumes)	37	Vials: <b>702962</b> (US: 220-90393-00/100; 221-34267-92/50), <b>702973</b> 37 Insert: <b>702972</b> (US: 228-21285-91/100) + spring <b>702974</b> 37 Closures: <b>702926</b> (US: 220-91521-14/1000; 220-97331-20/100), <b>702963</b> (US: 221-34268-92/50) + <b>702292</b> (US: 221-34266-92/50; 228-21290-91/100)
HPLC		SIL-2AS, SIL-6A/SIL-6B, SIL-7A, SIL-8A, SIL-9A, LC-2010a/c, SIL-HTa/c, SIL-10A/AF/AP/SIL-10Ai/SILAxL (Prominence), SIL-10ADvp SIL-20A/SIL-20AC (Prominence), SIL-20AXR/SIL-20ACXR (Nexera XR), SIL-30AC/ACMP (Nexera), SIL-40/SIL-40C/SIL-40 XR/SIL-40C XR/SIL-40C XS/SIL-40C X3 (Nexera), SIL-5000
IC*		SIL-20A/AC (HIC-ESP)
■ N 8 Crimp (microsampling)	22	Vials: <b>70282, 70286</b> 22 Closures: <b>70289, 702878</b>
■ N 9 Screw (standard samples)	25	Vials: <b>702282, 702293, 702283</b> (EU: 980-08337/1000; US: 220-97331-25/100), <b>702284</b> (US: 220-97331-26/100), <b>702078</b> (US: 220-97331-65/100), <b>702079</b> (US: 220-97331-66/100), <b>702006, 702007, 702008, 702135, 702335</b> , <b>702009*</b> (US: 220-97331-60/100), <b>702172*</b> (US: 220-97331-61/100), <b>702010*</b> (US: 220-97331-00/100), <b>702500*</b> (US: 220-97331-58/100) 25 Inserts: <b>702716, 702813</b> (EU: 980-04987/100), <b>702077, 702825</b> , <b>702818</b> (US: 220-97331-62/100; 220-91521-04/100; EU: 980-01707/1000), <b>702819*</b> (US: 220-97331-64/100), <b>702818.1</b> (US: 220-97331-63/100)
	26, 27	Closures: <b>702287.1</b> (EU: 980-08338/1000; US: 228-45454-91/1000; 227-34001-02/50), <b>702036</b> (US: 226-84340-01/100), <b>702037</b> (US: 220-97331-27/100), <b>702038, 702107, 702402</b> (PFAS), <b>702026, 702039, 702040</b> (US: 220-97331-28/100†), <b>702083, 702288.1</b> (US: 220-91521-16/1000), <b>702109, 702027</b>
■ N 10 Screw (standard samples)	29	Vials: <b>702011, 702012, 702013</b> 29 Inserts: As indicated under GC – Screw N 9 – Inserts 29 Closures: <b>702046, 702047</b>

† Alternative MN product

# Autosampler compatibility and cross-references

Shimadzu®

Main chapter	Pages	Most popular MN products for use on Shimadzu® instruments (comparable product nos. of Shimadzu® in brackets)
HPLC		SIL-2AS, SIL-6A/SIL-6B, SIL-7A, SIL-8A, SIL-9A, LC-2010a/c, SIL-HTa/c, SIL-10A/AF/AP/SIL-10Ai/SILAxL (Prominence), SIL-10ADvp, SIL-20A/SIL-20AC (Prominence), SIL-20AXR/SIL-20ACXR (Nexera XR), SIL-30AC/ACMP (Nexera), SIL-40/SIL-40C/SIL-40 XR/SIL-40C XR/SIL-40C XS/SIL-40C X3 (Nexera), SIL-5000
IC*		SIL-20A/AC (HIC-ESP)
■ N 11 Crimp (standard samples)	30, 31 30 32	Vials: As indicated under GC – Crimp N 11 – Vials Inserts: As indicated under GC – Screw N 9 – Inserts Closures: <a href="#">70288</a> (EU: 980-05740/1000), <a href="#">70288.1</a> , <a href="#">70288.2</a> , <a href="#">70288.3</a> , <a href="#">70288</a>
■ N 11 Snap (standard samples)	34 34 35	Vials: <a href="#">702714</a> , <a href="#">702713</a> , <a href="#">702712</a> , <a href="#">702709</a> , <a href="#">702708</a> , <a href="#">702134</a> , <a href="#">702134.1</a> , <a href="#">702334</a> , <a href="#">702809</a> , <a href="#">702173</a> , <a href="#">702174</a> Inserts: As indicated under GC – Screw N 9 – Inserts Closures: <a href="#">702710.1</a> , <a href="#">702710</a> , <a href="#">702710.2080</a> , <a href="#">702095</a> , <a href="#">702142</a> , <a href="#">702108</a> (for all see US: 220-91521-22/1000), <a href="#">702403</a> (PFAS) <a href="#">702717.2</a> , <a href="#">702064</a> , <a href="#">702717.2080</a> , <a href="#">702143</a> (for all see US: 220-91521-23/1000)
■ N 13 Screw (large sample volumes)	37 37 37	Vials: <a href="#">702962</a> (US: 220-90393-00/100; 221-34267-92/50), <a href="#">702973</a> Insert: <a href="#">702972</a> (US: 228-21285-91/100) + spring <a href="#">702974</a> Closures: <a href="#">702926</a> (US: 220-91521-14/1000; 220-97331-20/100), <a href="#">702963</a> (US: 221-34268-92/50) + <a href="#">702292</a> (US: 221-34266-92/50; 228-21290-91/100), <a href="#">702925</a> (US: 220-97331-21/100)
■ N 8, Shell vials (standard samples)	22	Vials + Plugs: <a href="#">70202.1</a> (US: 220-91521-06/1000; vial with plug) + <a href="#">702807</a> (US: 220-91521-13/1000) not for Sil-10/Ai/AF/AP, SIL-2AS, SIL-6A/Sil-6B, SIL-7A, SIL-8A, SIL-9A
Headspace		AOC-5000/5000Plus, AOC-6000, HS-10, HS-20/HS-20Trap, HSS-2B, HSS-3A, HT200H
■ N 18 Screw AOC-5000/5000Plus / AOC-6000, HT200H	41 41	Vials: <a href="#">702866</a> (US: 220-94796-07/100; 220-97331-09/100; 226-50546-00/100; 226-50546-10/1000; EU: 980-00247/1000), <a href="#">70286.2</a> (US: 226-50549-00/100; 226-50549-10/1000), <a href="#">702826</a> (US: 220-94796-01/100; 226-50547-00/100; 226-50547-10/1000; 220-97331-10/100; EU: 961-00915/1000; EU: 961-01122/100) Closures: <a href="#">702055</a> (US: 220-94796-02/100; 226-50565-00/100; 226-50565-10/1000; EU: 961-00914/1000; EU: 961-01123/100), <a href="#">702827</a> (EU: 980-01708/1000; US: 220-97331-04/100)
■ N 20 Crimp (AOC-5000/5000Plus / AOC-6000)	42 45, 46	Vials: <a href="#">702924</a> (EU: 980-00664/1000; US: 225-23140-11/100‡; 220-97331-50/100; 226-50530-00/100; 226-50530-10/1000), <a href="#">702263</a> (EU: 980-00111/1000; US: 225-23140-21/100‡; 220-97331-51/100; 226-50531-00/100; 226-50531-10/1000), <a href="#">702263.2</a> (US: 226-50533-00/100; 226-50533-10/1000) Closures: <a href="#">702929</a> (EU: 961-01256/1000; US: 220-97331-05/100), <a href="#">702928</a> (EU: 980-00112/1000; US: 226-50556-00/100; 226-50556-10/1000), <a href="#">702834</a> (EU: 980-03372/1000), closure for washer bottle <a href="#">702924</a> : <a href="#">70267</a> + <a href="#">702144</a>
■ N 20 Crimp (HSS-2B, HSS-3A)	42 44	Vials: <a href="#">702918</a> (US: 220-97331-07/100; 226-50534-00/100; 226-50534-10/1000), <a href="#">702261</a> (US: 220-97331-08/100; 226-50535-00/100; 226-50535-10/1000), <a href="#">70210.36</a> Closures: <a href="#">702093</a> (EU: 980-05338/1000), <a href="#">702094</a> (US: 220-97331-06/100), <a href="#">702927</a> (US: 223-57730-13/100), <a href="#">702835</a> (US: 223-57730-13/100‡)
■ N 20 Crimp (HS-20/HS-20Trap, HT200H, HS-10)	42 44	Vials: <a href="#">702924</a> (EU: 980-00664/1000; US: 225-23140-11/100‡; 220-97331-50/100; 226-50530-00/100; 226-50530-10/1000), <a href="#">702263</a> (EU: 980-00111/1000; US: 225-23140-21/100‡; 220-97331-51/100; 226-50531-00/100; 226-50531-10/1000), <a href="#">702263.2</a> (US: 226-50533-00/100; 226-50533-10/1000) Closures: <a href="#">702093</a> (EU: 980-05338/1000), <a href="#">702094</a> (US: 220-97331-06/100), <a href="#">702927</a> (US: 223-57730-13/100), <a href="#">702835</a> (US: 223-57730-13/100‡)
Purge + Trap (TOC)		ASI-L/ASI-V
■ N 20 Screw	39 39	Vials: <a href="#">702099</a> (US: 638-41462/100) Closures: <a href="#">702181</a> (US: 638-20074-01/100‡; US: 038-00165-61/100‡)
■ N 24 Screw	47 48	Vials: <a href="#">702023</a> (US: 220-95318-01/72; 220-90613-01/100), <a href="#">702024</a> (US: 220-90613-02/100), <a href="#">702021</a> , <a href="#">702022</a> Closures: <a href="#">702058</a> (US: 226-50586-00/72‡), <a href="#">702171</a> (US: 226-50586-00/72), <a href="#">702060</a> (US: 226-50587-00/72; 038-00165-40/200‡), <a href="#">702062</a> (US: 038-00165-50/100; 226-50588-00/72)

‡ Alternative MN product

# Autosampler compatibility and cross-references

## Thermo Scientific®

Main chapter	Pages	Most popular MN products for use on Thermo Scientific® instruments (comparable product nos. of Thermo Scientific® in brackets)
GC		AI/AS1310, TriPlus™ RSH, TriPlus™ 100 LS, AS1000/AS2000 (Trace GC), AS/AI3000(II) (Trace + Focus GC), AS200, AS800
■ N 8 Crimp (microsampling)	22	Vials: <b>70282, 70286</b> Closures: <b>70289</b> (60180-525/100‡; 60180-709/1000), <b>702025</b> (60180-708/1000‡), <b>702878</b>
■ N 8 Screw (standard samples)	23	Vials: <b>70213, 70213.2, 702004</b> (60180-508/100; 60180-714/1000), <b>702893</b> (60180-560/100; 60180-715/1000), <b>702860</b>
	23	Inserts: <b>702968</b> (60180-265/100), <b>702968.1, 702824</b> (60180-721/1000), <b>702005</b> (60180-722/1000)
	24	Closures: <b>702067</b> (60180-665/100; 60180-720/1000), <b>70245</b> (60180-667/100‡; 60180-719/1000), <b>702069</b> (60180-666/100‡)
■ N 9 Screw (standard samples)	25	Vials: <b>702282</b> (60180-723/1000), <b>702283</b> (60180-509/100), <b>702293</b> , <b>702284</b> (60180-561/100; 60180-724/1000), <b>702078, 702079, 702006, 702007</b> (60180-507/100‡), <b>702008, 702135, 702335, 702009, 702172, 702010, 702500</b>
	25	Inserts: <b>702716</b> (60180-266/100), <b>702813, 702077</b> , <b>702818</b> (60180-734/1000), <b>702818.1, 702819, 702825</b> (60180-735/1000)
	26, 27	Closures: <b>702732</b> (60180-728/1000), <b>702081</b> (60180-669/100‡), <b>702084</b> (60180-670/100‡), <b>702287.1</b> (60180-729/1000), <b>702037</b> (60180-671/100‡), <b>702402</b> (PFAS), <b>702026</b> (60180-673/100‡), <b>702155</b> (for TriPlus™ RSH)
■ N 11 Crimp (standard samples)	30, 31	Vials: <b>70201HP, 70201HP.2, 702885</b> (60180-502/100; 60180-701/1000), <b>702892</b> (60180-702/1000), <b>702075, 702076, 702888, 702891, 702014, 702134, 702134.1, 702334</b>
	30	Inserts: As indicated under Screw N 9 – Inserts
	32	Closures: <b>70256, 702730</b> (for both see 60180-705/1000), <b>70288.3</b> (60180-526/100‡), <b>70288</b> (60180-706/1000), <b>70288.2, 70288.1, 702879</b> (for TriPlus™ RSH)
HPLC		Famos (LC Packings), AS1000/AS3000/AS3500 SpectraSYSTEM, AS100/AS300 SpektraSERIES, Surveyor/Surveyor Plus, Accela/Accela Open AS as well as autosamplers of Dionex® (pls. see page 11)
■ N 8 Crimp (microsampling)	22	Vials: <b>70282, 70286</b> Closures: <b>70289</b> (60180-525/100‡; 60180-709/1000), <b>702025</b> (60180-708/1000‡), <b>702878</b>
■ N 8 Screw (standard samples)	23	Vials: <b>70213, 70213.2, 702004</b> (60180-508/100; 60180-714/1000), <b>702893</b> (60180-560/100; 60180-715/1000), <b>702860</b>
	23	Inserts: <b>702968</b> (60180-265/100), <b>702968.1, 702824</b> (60180-721/1000), <b>702005</b> (60180-722/1000)
	24	Closures: <b>70245</b> (60180-667/100‡; 60180-719/1000), <b>702437</b>
■ N 9 Screw (standard samples)	25	Vials: <b>702282</b> (60180-723/1000), <b>702283</b> (60180-509/100), <b>702293</b> , <b>702284</b> (60180-561/100; 60180-724/1000), <b>702078, 702079, 702006, 702007</b> (60180-507/100‡), <b>702008, 702135, 702335, 702009, 702172, 702010, 702500</b>
	25	Inserts: <b>702716</b> (60180-266/100), <b>702813, 702077, 702818</b> (60180-734/1000), <b>702818.1, 702819</b> , <b>702825</b> (60180-735/1000)
	26, 27	Closures: <b>702732</b> (60180-728/1000), <b>702081</b> (60180-669/100‡), <b>702084</b> (60180-670/100‡), <b>702287.1</b> (60180-729/1000), <b>702037</b> (60180-671/100‡), <b>702402</b> (PFAS), <b>702026</b> (60180-673/100‡), <b>702040</b> (60180-672/100‡), <b>702027</b> (60180-674/100‡)
■ N 11 Crimp (standard samples)	30, 31	Vials: As indicated under GC – Crimp N 11 - Vials
	30	Inserts: As indicated under Screw N 9 – Inserts
	32	Closures: <b>70256, 702730</b> (for both see 60180-705/1000), <b>70288.3</b> (60180-526/100‡), <b>70288</b> (60180-706/1000), <b>70288.2, 70288.1, 702823</b>
■ N 11 Snap (standard samples)	34	Vials: <b>702714</b> (60180-710/1000), <b>702713, 702712</b> (60180-711/1000‡), <b>702709, 702708, 702134</b> , <b>702134.1, 702334, 702809, 702173, 702174</b>
	34	Inserts: As indicated under GC – Screw N 9 – Inserts
	35	Closures: <b>702063.2080</b> (60180-676/100‡, 60180-712/1000), <b>702063</b> (60180-712/1000‡), <b>702710.2080</b> (60180-677/100‡, 60180-713/1000), <b>702710.1</b> (60180-713/1000‡), <b>702717.2080</b> (60180-678/100‡), <b>702403</b> (PFAS)

‡ Alternative MN product

# Autosampler compatibility and cross-references

## Thermo Scientific®

Main chapter	Pages	Most popular MN products for use on Thermo Scientific® instruments (comparable product nos. of Thermo Scientific® in brackets)	
HPLC		Famos (LC Packings), AS1000/AS3000/AS3500 SpectraSYSTEM, AS100/AS300 SpektraSERIES, Surveyor/Surveyor Plus, Accela/Accela Open AS as well as autosamplers of Dionex® (pls. see page 11)	
■ N 20 Crimp (large sample volumes)	42	Vials:	<a href="#">702924</a> (60180-740/1000; 60180-504/125 <sup>‡</sup> )
	44	Closures:	<a href="#">702093</a> (60180-511/100), <a href="#">702340</a>
Headspace		HS250/500/800/850 (Carlo Erba), HS2000 (Finnigan), TriPlus™ 300 HS, TriPlus™ 500 HS, TriPlus™ RSH, TriPlus™ 100 LS	
■ N 18 Screw (for TriPlus™ RSH/ HS/ SPME/300/500)	41	Vials:	<a href="#">702866</a> , <a href="#">702826</a> , <a href="#">702826.2</a>
	41	Closures:	<a href="#">702055</a> , <a href="#">702827</a>
■ N 20 Crimp (*: for TriPlus™ RSH, TriPlus™ 100LS, HS250/500/800)	42	Vials:	<a href="#">702924*</a> (60180-740/1000; 60180-504/125 <sup>‡</sup> ), <a href="#">702918</a> <a href="#">702263*</a> (60180-741/1000; 60180-506/125 <sup>‡</sup> ), <a href="#">702263.2*</a> , <a href="#">702261</a>
	44, 45,	Closures:	<a href="#">702775</a> , <a href="#">70234.9</a> , <a href="#">702773</a> (for all see 60180-513/100; 60180-746/1000), <a href="#">702931.3</a> (60180-744/1000) + <a href="#">702804</a> (60180-512/100) = <a href="#">70237.2</a> , <a href="#">702093</a> (60180-511/100), <a href="#">702094</a> (60180-511/100 <sup>‡</sup> ), <a href="#">702340</a> (60180-511/100 <sup>‡</sup> ), <a href="#">70234.10</a> , <a href="#">70234</a> , <a href="#">702929*</a> , <a href="#">702834*</a> (60180-520/100)
Purge + Trap (TOC)		HiPerTOC	
■ N 24 Screw	47	Vials:	<a href="#">702021</a> , <a href="#">702022</a> , <a href="#">702023</a> , <a href="#">702024</a>
	48	Closures:	<a href="#">702058</a> , <a href="#">702171</a> , <a href="#">702168</a> , <a href="#">702060</a> , <a href="#">702062</a>

<sup>‡</sup> Alternative MN product

## Varian® (Agilent®)

Main chapter	Pages	Most popular MN products for use on Varian® instruments (now Agilent®; comparable product nos. of Varian® → Agilent® CrossLab in brackets)	
GC		8400 / 8410, 8000 / 8035 / 8100 / 8200, CP-9010/9050, CP-910/911/912, CP940/941, Varian Vista, CTC GC/Combi PAL®	
■ N 8 Crimp (microsampling)	22	Vials:	<a href="#">70282</a> (CP958690 → 8010-0155/500), <a href="#">70286</a> (CP959485 → 8010-0154/500)
	22	Closures:	<a href="#">70289</a> (CP959183/100), <a href="#">702878</a>
■ N 8 Screw (standard samples)	23	Vials:	<a href="#">70213</a> (392611639/100; 392620550/1000; CP10271/100 → 8010-0011/100), <a href="#">70213.2</a> (392611640/100; 392620552/1000 → 8010-0013/100), <a href="#">702004</a> (→ 8010-0010/100), <a href="#">702893</a> (CP959895 → 8010-0012/100)
	23	Inserts:	<a href="#">702968.1</a> (392611593/100; 392620546/1000 → 8010-0125/100), <a href="#">702824</a> (392611591/100; 392620548/1000 → 8010-0124/100), <a href="#">702005</a> (→ 8010-0126/100)
	24	Closures:	<a href="#">702067</a> (392611645/100; 392620559/1000 → 8010-0064/100 <sup>‡</sup> ), <a href="#">70245</a> (392611641/100; 392620558/1000 → 8010-0054/100), <a href="#">702069</a> (392611644/100 → 8010-0063/100 <sup>‡</sup> )
■ N 9 Screw (standard samples)	25	Vials:	<a href="#">702282</a> (392611653/100; 392620500/1000; 392611646/100 → 8010-0015/100), <a href="#">702293</a> (392611654/100; 392620502/1000 → 8010-0017/100), <a href="#">702283</a> (CP10291/100; 392620500/1000 → 8010-0014/100; 8010-0175/1000), <a href="#">702284</a> (CP10292/100 → 8010-0016/100; 8010-0176/1000), <a href="#">702078</a> (392611655/100; 392620501/1000), <a href="#">702006</a> (CP959946/100), <a href="#">702079</a> (392611879/100; 392620503/1000), <a href="#">702008</a> (→ 8010-0009/100), <a href="#">702007</a> (392620514/100 → 8010-0008/100), <a href="#">702135</a> (→ 8010-0162/100), <a href="#">702335</a> , <a href="#">702009</a> (→ 8010-0161/100; 8010-0194/1000), <a href="#">702172</a> , <a href="#">702010</a> , <a href="#">702500</a> (CP14959/100)
	25	Inserts:	<a href="#">702813</a> (392611596/100; 392620536/1000; CP10580 → 8010-0132/100), <a href="#">702077</a> (392611855/100; 392620537/1000), <a href="#">702818</a> (392611594/100; 392620538/1000 → 8010-0131/100), <a href="#">702818.1</a> (392611595/100; 392620539/1000), <a href="#">702825</a> (CP912322 → 8010-0136/500)
	26, 27	Closures:	<a href="#">702732</a> (CP914610), <a href="#">702081</a> , <a href="#">702287.1</a> (CP958914 → 8010-0086/100), <a href="#">702037</a> (392611659/100 → 8010-0088/100), <a href="#">702035</a> (→ 8010-0087/100), <a href="#">702084</a> (392611658 → 8010-0089/100), <a href="#">702155</a> , <a href="#">702156</a> (for GC PAL®), <a href="#">702402</a> (PFAS)

<sup>‡</sup> Alternative MN product

# Autosampler compatibility and cross-references

## Varian® (Agilent®)

Main chapter	Pages		Most popular MN products for use on Varian® instruments (now Agilent®, comparable product nos. of Varian® → Agilent® CrossLab in brackets)
GC			8400 / 8410, 8000 / 8035 / 8100 / 8200, CP-9010/9050, CP-910/911/912, CP940/941, Varian Vista, CTC GC/Combi PAL®
■ N 11 Crimp (standard samples)	30, 31	Vials:	70201HP (392611634/100; 392620517/1000; CP10525 → 8010-0002/100), 70201HP.2 (392611635/100; 392620519/1000), 702885 (CP10601 → 8010-0001/100; 8010-0170/1000), 702892 (CP10701 → 8010-0003/100; 8010-0172/1000), 702075, 702076, 702888, 702891 (392620525 → 8010-0006/100), 702014 (→ 8010-0007/100), 702134 (→ 8010-0160/100), 702134.1, 702335
	30	Inserts:	As indicated under Screw N 9 – Inserts
	32	Closures:	70256, 702730 (for both see 392611632/100; 392620524/1000; CP10210 → 8010-0045/100; 8010-0181/1000), 702730.1 (→ 8010-0047/100), 702730.2 (→ 8010-0048/100), 702730.3 (→ 8010-0046/100), 70288 (392611631/100; 392620523/1000, 392620521/100; 392620522/1000; CP959268 → 8010-0050/100; 8010-0183/1000), 702995 (→ 8010-0049/100; 8010-0182/1000), 702879 (MLA110040M/100 → 8010-0052/100, for GC PAL®)
HPLC			ProStar 400/410/420/430, Marathon Basic. Varian LC 9100/9095/9090, 920-LC/940-LC
■ N 8 Crimp (microsampling)	22	Vials:	As indicated under GC – Crimp N 8 – Vials
	22	Closures:	As indicated under GC – Crimp N 8 – Closures
■ N 8 Screw (standard samples)	23	Vials:	As indicated under GC – Screw N 8 – Vials
	23	Inserts:	As indicated under GC – Screw N 8 – Inserts
	24	Closures:	As indicated under GC – Screw N 8 – Closures, additionally closure 702437 (→ 8010-0062/100)
■ N 9 Screw (standard samples)	25	Vials:	As indicated under GC – Screw N 9 – Vials
	25	Inserts:	As indicated under GC – Screw N 9 – Inserts
	26, 27	Closures:	As indicated under GC – Screw N 9 – Closures, additionally closures 702040 (392611660/100 → 8010-0082/100), 702288.1 (→ 8010-0078/100)
■ N 11 Crimp (standard samples)	30, 31	Vials:	As indicated under GC – Crimp N 11 – Vials
	30	Inserts:	As indicated under GC – Screw N 9 – Inserts
	32	Closures:	As indicated under GC – Crimp N 11 – Closures
■ N 11 Snap (standard samples)	34	Vials:	702714 (CP10390/100 → 8010-0024/100), 702713 (CP10391/100 → 8010-0023/100; 8010-0177/1000), 702712 (CP10392/100 → 8010-0025/100; 8010-0178/1000), 702709, 702708, 702134 (→ 8010-0160/100), 702134.1, 702334, 702809 (392611666/100 → 8010-0158/100; 8010-0193/1000), 702173, 702174
	34	Inserts:	As indicated under GC – Screw N 9 – Inserts
	35	Closures:	702731 (392611871 → 8010-0104/100), 702063, 702063.2080 (for both see → 8010-0108/100), 702710 (392611873; CP10132), 702710.1, 702710.2080 (for both see → 8010-0112/100), 702064 (392611874/100; CP10130/100 → 8010-0106/100), 702717.2, 702717.2080, 702718 (392611872/100 → 8010-0105/100), 702718.1, 702718.2080, 702403 (PFAS)
Headspace			CP9020/9025, CP9060, Genesis, CTC Combi PAL®
■ N 18 Screw (for Combi PAL®)	41	Vials:	702866 (392620102/100 → 8010-0038/100), 702826 (392620202/100; CP910346/100 → 8010-0042/100), 702826.2 (392620204/100; CP911282/100 → 8010-0044/100)
	41	Closures:	702827 (392620302/100 → 8010-0139/100), 702072, 702137 (for both pls. see 392620306/100 → 8010-0140/100‡), 702055 (392620304/100; CP910347/100 → 8010-0139/100)
■ N 20 Crimp (for Combi PAL®)	42	Vials:	702924 (MLA201000/100 → 8010-0030/100), 702263 (MLA202100/100, 392612021/100 → 8010-0034/100), 702263.2 (392620528/100; 392620529/1000 → 8010-0036/100)
	45	Closures:	702929 (MLA200051ML/100 → 8010-0165/100), 702834 (392612017/100 → 8010-0420/100)

‡ Alternative MN product

# Autosampler compatibility and cross-references

## Varian® (Agilent®)

Main chapter	Pages	Most popular MN products for use on Varian® instruments (now Agilent®, comparable product nos. of Varian® → Agilent® CrossLab in brackets)	
Headspace		CP9020/9025, CP9060, Genesis, CTC Combi PAL®	
<span style="color: #006400;">■</span> N 20 Crimp (CP-9020/9025, CP-9060, Genesis)	42	Vials:	<a href="#">702924</a> (MLA201000/100 → 8010-0030/100), <a href="#">702918</a> (392611677/100; CP10090/100 → 8010-0029/100; 8010-0179/1000), <a href="#">702261</a> (392611675/100; CP10070/100 → 8010-0033/100; 8010-0180/1000)
	44	Closures:	<a href="#">70234.10</a> , <a href="#">70234</a> , <a href="#">702775</a> (392611859/100; CP10213/100 → 8010-0117/100), <a href="#">702094</a> (392611858/100 → 8010-0116/100; 8010-0191/1000), <a href="#">702931.3</a> (5183-4476/100) + <a href="#">702804</a> (8010-0120/100) = <a href="#">70237.2</a>
Purge + Trap (TOC)		Archon	
<span style="color: #FF0000;">■</span> N 24 Screw	47	Vials:	<a href="#">702023</a> , <a href="#">702024</a>
	48	Closures:	<a href="#">702058</a> , <a href="#">702171</a> , <a href="#">702060</a> , <a href="#">702062</a>
† Alternative MN product			

## VWR® (Merck® / Hitachi®)

Main chapter	Pages	Most popular MN products for use on VWR® instruments (comparable product nos. of VWR® Europe in brackets)	
HPLC		AS 2000, AS 4000, AS 6000, LaChrom Elite L-2200/L-2200U, LaChrom Elite L-7200/L-7250, Chromaster HPLC 5210/5260/5280, ChromasterUltra RS UHPLC 6270, Primaide™ PM1210 / PM1210TS , 655-A40, L-9100	
<span style="color: #FF8C00;">■</span> N 8 Crimp (microsampling) For AS 4000/AS 6000, LAChrom L-7200/L-7250	22	Vials:	<a href="#">70282</a> (548-0080/1000; 548-1105/500), <a href="#">70286</a> (548-0078/1000; 548-1102/500)
	22	Closures:	<a href="#">70289</a> (548-0040/1000; 548-3040/100; 548-1228/500), <a href="#">702878</a> (548-0038/1000; 548-3038/100; 548-1230/500)
<span style="color: #FF8C00;">■</span> N 8 Screw (standard samples)	23	Vials:	<a href="#">70213</a> (548-0018/1000; 548-3018/100), <a href="#">70213.2</a> (548-0448/1000), <a href="#">702004</a> (548-0420/1000; 548-1208/500), <a href="#">702893</a> (548-0019/1000; 548-3019/100; 548-1209/500), <a href="#">702860</a> (548-0419/1000; 548-1127/500)
	23	Inserts:	<a href="#">702968</a> (548-0020/1000), <a href="#">702968.1</a> (548-0308/1000; 548-1103/1000), <a href="#">702824</a> (548-0083/1000), <a href="#">702005</a> (548-0780/1000)
	24	Closures:	<a href="#">70245</a> (548-0024/1000: 548-3024/100; 548-1246/500), <a href="#">702437</a> (548-0834/1000; 548-1497/1000†), <a href="#">702067</a> (548-3322/1000; 548-1491/1000†; 548-1237/500†)
<span style="color: #FF0080;">■</span> N 9 Screw (standard samples)	25	Vials:	<a href="#">702282</a> (548-0028/1000; 548-3028/100), <a href="#">702293</a> , <a href="#">702283</a> (548-0029/1000; 548-3029/100; 548-1211/500), <a href="#">702078</a> (548-0426/1000†), <a href="#">702284</a> (548-0030/1000; 548-3030/100; 548-1212/500), <a href="#">702079</a> (548-0427/1000), <a href="#">702007</a> (548-0425/1000†; 548-1442/1000; 548-1106/500†), <a href="#">702008</a> (548-3308/1000†; 548-1107/500†), <a href="#">702006</a> (548-0081/1000; 548-1131/100), <a href="#">702135</a> (548-0428/1000), <a href="#">702335</a> (548-0791/1000), <a href="#">702009</a> (548-0440/1000; 548-3094/100), <a href="#">702172</a> (548-0453/1000), <a href="#">702010</a> (548-0894/1000), <a href="#">702500</a> (548-0452/1000)
	25	Inserts:	<a href="#">702813</a> (548-0006/1000; 548-3006/100; 548-1104/1000), <a href="#">702077</a> (548-0311/1000), <a href="#">702818</a> (548-0002/1000), <a href="#">702818.1</a> (548-0812/1000), <a href="#">702819</a> (548-1381/1000), <a href="#">702716</a> (548-0310/1000), <a href="#">702825</a> (548-0001/1000)
	26, 27	Closures:	<a href="#">702287.1</a> (548-0085/1000; 548-1260/500), <a href="#">702287</a> (548-0034/1000; 548-1267/500), <a href="#">702036</a> (548-0786/1000), <a href="#">702037</a> (548-0381/1000), <a href="#">702038</a> (548-3179/1000; 548-1265/500), <a href="#">702107</a> (548-0162/1000), <a href="#">702402</a> (PFAS), <a href="#">702288.1</a> (548-0088/1000; 548-1262/500), <a href="#">702288</a> (548-0084/1000), <a href="#">702039</a> (548-0788/1000), <a href="#">702040</a> (548-0382/1000), <a href="#">702083</a> (548-3183/1000), <a href="#">702109</a> (548-3182/1000), <a href="#">702026</a> (548-0372/1000), <a href="#">702027</a> (548-0373/1000)
† Alternative MN product			

# Autosampler compatibility and cross-references

## VWR® (Merck® / Hitachi®)

Main chapter	Pages		Most popular MN products for use on VWR® instruments (comparable product nos. of VWR® Europe in brackets)
HPLC			AS 2000, AS 4000, AS 6000, LaChrom Elite L-2200/L-2200U, LaChrom Elite L-7200/L-7250, Chromaster HPLC 5210/5260/5280, ChromasterUltra RS UHPLC 6270, Primaide™ PM1210 / PM1210TS , 655-A40, L-9100
■ N 11 Crimp (standard samples)	30, 31	Vials:	<a href="#">70201HP</a> (548-0003/1000; 548-3003/100), <a href="#">70201HP.2</a> (548-3337/1000), <a href="#">702885</a> (548-0004/1000; 548-3004/100; 548-1202/500), <a href="#">702075</a> (548-2088/1000‡; 548-1368/100‡), <a href="#">702892</a> (548-0005/1000; 548-3005/100; 548-1203/500), <a href="#">702076</a> (548-1364/1000), <a href="#">702888</a> (548-0092/1000; 548-3092/100; 548-1129/100), <a href="#">702891</a> (548-0424/1000‡; 548-1108/500‡), <a href="#">702014</a> (548-3307/1000‡; 548-1109/500‡), <a href="#">702134</a> (548-0429/1000), <a href="#">702134.1</a> (548-0431/1000), <a href="#">702334</a> (548-0792/1000)
	30	Inserts:	As indicated under Screw N 9 – Inserts
	32	Closures:	<a href="#">70288</a> (548-0009/1000; 548 3009/100; 548-1146/500), <a href="#">70288.1</a> (548-0848/1000), <a href="#">70288.2</a> (548-0844/1000), <a href="#">70288.3</a> (548-0845/1000), <a href="#">702823</a> (548-0411/1000, 548-1145/500)
■ N 11 Snap (standard samples)	34	Vials:	<a href="#">702714</a> (548-0011/1000; 548-3011/100), <a href="#">702713</a> (548-0422/1000; 548-1206/500), <a href="#">702712</a> (548-0012/1000; 548-3012/100; 548-1207/500), <a href="#">702709</a> (548-1441/1000; 548-0260/500‡), <a href="#">702708</a> (548-1472/1000), <a href="#">702134</a> (548-0429/1000), <a href="#">702134.1</a> (548-0431/1000), <a href="#">702334</a> (548-0792/1000), <a href="#">702809</a> (548-0120/1000; 548-3120/100), <a href="#">702173</a> (548-0454/1000), <a href="#">702174</a> (548-0895/1000)
	34	Inserts:	As indicated under Screw N 9 – Inserts
	35	Closures:	<a href="#">702710.1</a> (548-0432/1000; 548-1161/500), <a href="#">702710</a> (548-0016/1000), <a href="#">702710.2080</a> (548-3208/1000), <a href="#">702095</a> (548-0438/1000), <a href="#">702142</a> (548-1519/1000), <a href="#">702108</a> (548-3211/1000), <a href="#">702403</a> (PFAS), <a href="#">702717.2</a> (548-0435/1000; 548-0264/500), <a href="#">702064</a> (548-0017/1000), <a href="#">702717.2080</a> (548-3210/1000), <a href="#">702143</a> (548-0439/1000), <a href="#">702718.1</a> (548-0434/1000; 548-0266/500), <a href="#">702718</a> (548-0015/1000; 548-3015/100), <a href="#">702718.2080</a> (548-3209/1000), <a href="#">702063</a> (548-0433/1000‡; 548-1160/500), <a href="#">702731</a> (548-3358/1000), <a href="#">702063.2080</a> (548-3360/1000), <a href="#">702295</a> (548-0436/1000‡)
■ N 8 Shell vials (standard samples) Only for Chromaster and LaChrom Elite L-2200/ L-2200U	22	Vials + plugs:	<a href="#">70202.1</a> + <a href="#">702807</a> (548-0352/1000; 548-0042/1000‡; 548-3042/100‡),
■ N 13 Screw (large sample volumes) Not for AS 2000/AS 4000/ AS 6000	37	Vials:	<a href="#">702962</a> (548-0051/1000; 548-3051/100; 548-1214/500), <a href="#">702973</a> (548-0052/1000; 548-3052/100; 548-1215/500)
	37	Insert:	<a href="#">702972</a> (548-0093/1000) + spring <a href="#">702974</a> (548-0094/1000)
	37	Closures:	<a href="#">702926</a> (548-0054/1000; 548-3054/100; 548-1174/200), <a href="#">702925</a> (548-0191/1000; 548-2501/100), <a href="#">702963</a> (548-0096/1000; 548-1169/500) + <a href="#">70260</a> (548-0111/1000; 548-3111/100)

‡ Alternative MN product

# Autosampler compatibility and cross-references

Waters®

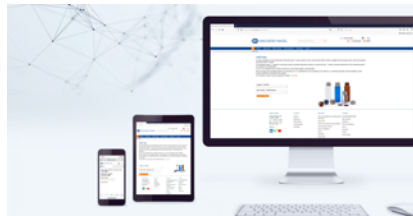
Main chapter	Pages		Most popular MN products for use on Waters® instruments (comparable product nos. of Waters® in brackets)
HPLC			WISP, 717 (Plus), GPC 2000, 2707/2707 LSV, Alliance® 2690/2695/e2695, Alliance® 2790/2795, ACQUITY® UPLC/UHPLC Systems, 2777 (CTC PAL®)
■ N 9 Screw (standard samples) Not for WISP, 717 (Plus), GPC 2000	25	Vials:	702282, 702293, 702283 (186000273/100), 702284 (186000848/100), 702078 (186000273DV/100), 702079 (186000848DV/100), 702007 (186002804/100†), 702008 (186002803/100†), 702135, 702335, 702006 (186002802/100, not for 2690/2695), 702009 (186002626/100), 702172, 702010 (186005219/100), 702500
	25	Inserts:	702818 (WAT094170/100), 702818.1 (WAT094170DV/100), 702819
	26, 27	Closures:	702026 (186000274/100), 702027 (186000305/100), 702287.1 (186005828/100), 702287 (186002456/100†), 702036 (186005826/100), 702037 (186002129/100†), 702038 (186002130/100†), 702402 (PFAS) 702288.1 (186005829/100), 702288 (186002457/100†), 702039 (186005827/100), 702040 (186002128/100†), 702083 (186002127/100†)
■ N 10 Screw (standard samples) For Alliance 2690/2695, Alliance 2790/2795	29	Vials:	702011 (WAT063300/100), 702012, 702013
	29	Inserts:	702818 (WAT094170/100), 702818.1 (WAT094170DV/100), 702819
	29	Closures:	702046 (WAT058874/100†), 702047
■ N 11 Crimp (standard samples) For Alliance 2690/2695	30	Vials:	70201HP (WAT094222/100), 70201HP.2, 702885, 702892 (WAT094223/100), 702075 (WAT094222DV/100), 702076 (WAT094223DV/100)
	30	Inserts:	702818 (WAT094170/100), 702818.1 (WAT094170DV/100), 702819
	32	Closures:	70288 (PSL404219/100), 70288.1, 70288.2, 70288.3, 702995 (PSL404231/100), 702995.1, 702995.2, 702995.3
■ N 11 Snap (standard samples) For Alliance 2690/2695, Alliance 2790/2795	34	Vials:	702714, 702713 (WAT094219/100), 702712 (WAT094220/100), 702709, 702708, 702134, 702134.1, 702334, 702809 (186002628/100), 702173, 702174 (186005224/100)
	34	Inserts:	702818 (WAT094170/100), 702818.1 (WAT094170DV/100), 702819
	35	Closures:	702710.1 (186000303/100), 702095 (186002650/100), 702142, 702108, 702403 (PFAS) 702717.2 (186000304/100), 702143 (186002647/100)
■ N 8 Shell Vials (standard samples) Only for WISP, 717 (Plus)	22	Vials + Plugs:	70202.1 + 702807 (WAT025054C/250)
■ N 13 Screw (large sample volumes) Only for WISP, 717 (Plus), GPC 2000	37	Vials:	702962 (186000840/100; WAT072710/100), 702973 (186001135/100)
	37	Insert:	702972 (WAT015199/144; WAT072704/100) + spring 702974 (WAT072708/100)
	37	Closures:	702926 (186000841/100†; 186000965/1000†), 702925 (186000842/100†) 702963 (600000162/100) + 70260 (WAT072714/144; WAT073005/1440)

† Alternative MN product



## Finding instead of searching: Translation of cross-references with the VialFinder

Are you in need to change your current vials and caps supplier due to quality, price or delivery issues? Make an easy changeover to vials and caps from MACHEREY-NAGEL by using our VialFinder - a database driven tool on our website that can help you with the translation of cross references of vials and caps products from suppliers from all over the world. This powerful and easy-to-use tool has been updated, so that you now find cross references from almost 60 suppliers worldwide (instrument companies and consumables suppliers).



[www.mn-net.com/vialfinder](http://www.mn-net.com/vialfinder)

©Starline. VialFinder - stock.adobe.com

### Shell vials N 8

Fire-polished neck N 8	To be used with N 8 PE plugs
---------------------------	---------------------------------



70202.1	702807
1 mL	
8.2 × 40 mm	
clear	
flat bottom	
100/PP box	100/PE Bag

### Crimp neck vials N 8

For micro sampling
--------------------



70286	70282
0.2 mL	0.3 mL
5.5 × 31.5 mm	5.5 × 31.5 mm
clear	clear
conical	round bottom
100/PE bag	100/PE bag

### Crimping tools N 8

REF	Type of crimping tool	Pack of
735126	Manual crimper (standard) for 8 mm aluminum crimp caps	1 / box
735408	Manual decapper (standard) for 8 mm aluminum crimp caps	1 / box
735208	Manual ergonomic crimper for 8 mm aluminum crimp caps	1 / box



### Ready assembled crimp closures N 8 and plain crimp caps N 8

REF	(Scale 1:1.6)	Cap description	Septum description	Hardness	Thickness	Pack of
702025		N 8 aluminum crimp cap, silver, center hole	Red Rubber/FEP colorless	45° shore A	1.0 mm	100/PE bag
70289		N 8 aluminum crimp cap, silver, center hole	Silicone white/PTFE red	45° shore A	1.0 mm	100/PE bag
702878		N 8 aluminum crimp cap, silver, center hole	PTFE red/Silicone white/PTFE red	50° shore A	1.0 mm	100/PE bag
702800		– N 8 aluminum crimp cap, silver, center hole (no liner)	–	–	–	100/PE bag

# Screw neck vials, inserts and caps N 8

N8

## Screw neck vials N 8

Small opening, 8-425 thread

70213	70213.2	702004	702893	702860
1.5 mL	1.5 mL	1.5 mL	1.5 mL	1.1 mL
11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm
clear	amber	clear, label + scale	amber, label + scale	clear
flat bottom	flat bottom	flat bottom	flat bottom	conical
100 / PP box	100 / PP box	100 / PP box	100 / PP box	100 / PE bag

## Inserts for screw neck vials N 8 (small opening)

Inserts for small opening vials

702968*	702968.1*	702824	702005
0.1 mL	0.15 mL	0.1 mL	0.25 mL
5 x 31 mm	5 x 31 mm	5 x 29 mm	5 x 31 mm
clear	clear	clear	clear
conical, 15 mm tip	conical, 9 mm tip	with plastic spring	flat bottom
100 / PE bag	100 / PE bag	100 / PE bag	100 / PE bag

\* Optionally you may use metal springs 702974.1 in combination with these products to push them up in the vial (100 / PE bag).

## Container for screw neck vials N 8

REF	Description	Pack of
702514	81 position container blue for screw neck vials N 8, 130 x 130 x 45 mm, coded, with transparent lid (suitable for freezers)	1

## Vial rack for screw neck vials N 8

REF	Description	Pack of
702502	50 position polypropylene vial rack blue for all vials 11.6 x 32 mm with flat bottom Dimensions: 190 x 100 x 22 mm, stackable	1



### Ready assembled screw closures N 8 and plain screw caps N 8

REF	(Scale 1:1.6)	Cap description	Septum description	Hardness	Thickness	Pack of
702067		N 8 PP screw cap, black, center hole	Red Rubber / FEP colorless	45° shore A	1.3 mm	100 / PE bag
702068		as above, but with closed top				
70245		N 8 PP screw cap, black, center hole	Silicone white / PTFE red	45° shore A	1.3 mm	100 / PE bag
702066		as above, but with closed top				
702437		N 8 PP screw cap, black, center hole	Silicone white / PTFE blue, slit	55° shore A	1.0 mm	100 / PE bag
702069		N 8 PP screw cap, black, center hole	PTFE red / Silicone white / PTFE red	50° shore A	1.0 mm	100 / PE bag
70249		N 8 PP screw cap, black, center hole (no liner)	-	-	-	100 / PE bag
70250		N 8 PP screw cap, black, closed top (no liner)	-	-	-	100 / PE bag

### N 8 septa for screw caps N 8

REF	(Scale 1:1.6)	Cap description	Septum description	Hardness	Thickness	Pack of
70261		- (septa only)	PTFE virginal, white	53° shore D	0.25 mm	100 / PE bag
702070		- (septa only)	Red Rubber / FEP colorless	45° shore A	1.3 mm	100 / PE bag
70248		- (septa only)	Silicone white / PTFE red	45° shore A	1.3 mm	100 / PE bag
702481		- (septa only)	Silicone white / PTFE blue, slit	55° shore A	1.0 mm	100 / PE bag



### Storage of samples in the fridge or in the freezer

#### Useful tips for sample handling

Generally sample vials should be stored in a vial container when being placed in the fridge or in the freezer, in order to avoid any condensations on the cap/septa surface that may go along with contaminations in the penetration area of the septa in the center hole. When filling the vial you have to consider the expansion rate of your sample to prevent breakage of the vial. Furthermore it is important to defreeze the sample at a later point in time very slowly (no sudden defreezing with hot water for example). With screw closures you may have to check, if restoring forces have been activated during the defreezing process and if you may have to tighten the screw closure. The choice of the correct closure (septum) depends on the storage temperature.



### Screw neck vials and inserts N 9

Wide opening, short thread									
Polypropylene					Polypropylene				
702282	702293	702283	702284	702500	702813	702716	702818	702819	702825
		silanized 702078	silanized 702079		silanized 702077		silanized 702818.1		
1.5 mL	1.5 mL	1.5 mL	1.5 mL	1.5 mL	0.2 mL	0.25 mL	0.1 mL	0.1 mL	0.3 mL
11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	6 x 31 mm	6 x 31 mm	5.7 x 29 mm	5.7 x 29 mm	6 x 31 mm
clear	amber	clear, label + scale	amber, label + scale	transparent, filling lines	clear	clear	clear	transparent	clear
flat bottom	flat bottom	flat bottom	flat bottom	flat bottom	conical, 15 mm tip	conical, 12 mm tip	with plastic spring	with integrated spring	flat bottom
100/PP box	100/PP box	100/PP box	100/PP box	100/PE bag	100/PE bag	100/PE bag	100/PE bag	100/PE bag	100/PE bag

Micro-vials N 9 for small sample volumes									
PP / Glass insert					Polypropylene				
702006	702007	702008	702135*	702335*	702088	702009	702172	702010	
1.1 mL	0.2 mL	0.2 mL	0.2 mL	0.2 mL	1.1 mL	0.3 mL	0.3 mL	0.7 mL	
11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	
clear	clear	amber	clear	amber	clear	transparent	amber	transparent	
flat bottom, 15 µL funnel in solid glass bottom	flat bottom, with integrated 0.2 mL insert	flat bottom, with integrated 0.2 mL insert	flat bottom, with integrated 0.2 mL glass insert	flat bottom, with integrated 0.2 mL glass insert	conical with round pedestal glass plate	with inner cone	with inner cone	with round bottom insert	
100/PP box	100/PP box	100/PP box	100/PP box	100/PP box	100/PP box	100/PE bag	100/PE bag	100/PE bag	

\* upon request also available with an integrated silanized insert

### Pre-assembled vial-insert combinations with screw neck N 9

Vial description	Insert description	Pack of	REF
Vial 702282: 1.5 mL, clear, flat bottom	with pre-assembled micro-insert 702813: 0.2 mL, conical, 15 mm tip	100/PP box	702177
Vial 702283: 1.5 mL, clear, flat bottom, label + scale	with pre-assembled micro-insert 702813: 0.2 mL, conical, 15 mm tip	100/PP box	702178
Vial 702284: 1.5 mL, amber, flat bottom, label + scale	with pre-assembled micro-insert 702813: 0.2 mL, conical, 15 mm tip	100/PP box	702179
Further pre-assembled vial-insert combinations on request			

### Container for screw neck vials N 9

REF	Description	Pack of
702514	81 position container blue for screw neck vials N 9, 130 x 130 x 45 mm, coded, with transparent lid (suitable for freezers)	1



### Vial rack for screw neck vials N 9

REF	Description	Pack of
702502	50 position polypropylene vial rack blue for all vials 11.6 x 32 mm with flat bottom Dimensions: 190 x 100 x 22 mm, stackable	1

### Ready assembled screw closures, plain screw caps and single septa N 9

Cap description (Scale 1:1.6)	Septum description	Hardness	Thickness	Pack of
N 9 PP screw cap, color as indicated, center hole  702029 702031	closed top PTFE virginal, white 	53° shore D	0.25 mm	100/PE bag
N 9 PP screw cap, blue, center hole  702402	702032			
N 9 PP screw cap, color as indicated, center hole  702030 702732 702080 702081 702082 702147	closed top Red Rubber/FEP colorless 	45° shore A	1.0 mm	100/PE bag
N 9 PP screw cap, color as indicated, center hole  702287 702287.1 702036 702037 702038 702107	closed top Silicone white/PTFE red 	45° shore A	1.0 mm	100/PE bag
N 9 PP screw cap, color as indicated, center hole  702288 702288.1 702039 702040 702083 702109	Silicone white/PTFE blue, slit 	55° shore A	1.0 mm	100/PE bag
N 9 PP screw cap, color as indicated, center hole  702286 702035 702158 702084 702085 702159	PTFE red/Silicone white/PTFE red 	50° shore A	1.0 mm	100/PE bag
N 9 PP screw cap, color as indicated, center hole (no liner)  702160 702161 702162 702163 702164 702165	-	-	-	100/PE bag

### Ready assembled magnetic screw closures N 9

REF	(Scale 1:1.6)	Cap description	Septum description	Hardness	Thickness	Pack of
702155		N 9 magnetic screw cap, silver, center hole 	Silicone white/PTFE red	45° shore A	1.0 mm	100/PE bag
702156		N 9 magnetic screw cap, silver, center hole 	Silicone white/PTFE blue, slit	55° shore A	1.0 mm	100/PE bag

### N 9 septa for screw caps N 9

REF	(Scale 1:1.6)	Cap description	Septum description	Hardness	Thickness	Pack of
702043		- (septa only)	PTFE virginal, white	53° shore D	0.25 mm	100/PE bag
702041		- (septa only)	Red Rubber/FEP colorless	45° shore A	1.0 mm	100/PE bag
702042		- (septa only)	Silicone white/PTFE red	45° shore A	1.0 mm	100/PE bag
702148		- (septa only)	Silicone white/PTFE blue, slit	55° shore A	1.0 mm	100/PE bag

### Bonded screw closures N 9

REF	(Scale 1:1.6)	Cap description	Septum description	Hardness	Thickness	Pack of
702028		N 9 PP bonded screw cap, blue, center hole	Red Rubber/TEF colorless	65° shore A	1.0 mm	100/PE bag
702026		N 9 PP bonded screw cap, blue, center hole	Silicone beige/PTFE white	45° shore A	1.3 mm	100/PE bag
702027		N 9 PP bonded screw cap, blue, center hole	Silicone beige/PTFE white, slit	45° shore A	1.3 mm	100/PE bag

(Septum firmly connected with the cap; cannot be removed)



### Vials and caps for PFAS analysis

Per- and polyfluoroalkyl substances (PFAS) are used for many daily applications, e.g. food packaging and textile coating, because of their non-sticky properties. However, most PFAS are dangerous substances that need to be monitored globally. Due to their increasing appearance in the environment, new product solutions for their analysis are of great demand.

When you are doing PFAS analysis, it is crucial to select the right vials and closures for this application. Adsorption effects of glass as well as possible contaminations of the sample by particles from the septa, especially from the PTFE lamination, may put your analysis results at risk.

Polypropylene vials are best suited for PFAS analysis, since the adsorption effects are the lowest and the signal strength of the analytes is therefore the highest. Fluorine-free septa, i.e. septa with a polyimide coating rather than a PTFE coating, are recommended to eliminate any migration of fluorine into the sample.





### Pre-sealed vial-closure combinations with screw neck N 9

Vial description	Closure description	Pack of	REF
Pre-sealed vials 702282: 1.5 mL screw neck vial N 9, 11.6 x 32 mm, clear, flat bottom, wide opening	pre-screwed with 702732: N 9 PP screw cap, blue, center hole, Red Rubber / FEP colorless, 45° shore A, 1.0 mm	100	702857
Pre-sealed vials 702283: 1.5 mL screw neck vial N 9, 11.6 x 32 mm, clear, flat bottom, wide opening, label + scale	pre-screwed with 702732: N 9 PP screw cap, blue, center hole, Red Rubber / FEP colorless, 45° shore A, 1.0 mm	100	702858
Pre-sealed vials 702282: 1.5 mL screw neck vial N 9, 11.6 x 32 mm, clear, flat bottom, wide opening	pre-screwed with 702287.1: N 9 PP screw cap, blue, center hole, Silicone white / PTFE red, 45° shore A, 1.0 mm	100	702874
Pre-sealed vials 702283: 1.5 mL screw neck vial N 9, 11.6 x 32 mm, clear, flat bottom, wide opening, label + scale	pre-screwed with 702288.1: N 9 PP screw cap, blue, center hole, Silicone white / PTFE blue, slit, 55° shore A, 1.0 mm	100	702863
Pre-sealed vials 702284: 1.5 mL screw neck vial N 9, 11.6 x 32 mm, amber, flat bottom, wide opening, label + scale	pre-screwed with 702288.1: N 9 PP screw cap, blue, center hole, Silicone white / PTFE blue, slit, 55° shore A, 1.0 mm	100	702873
Pre-sealed vials 702283: 1.5 mL screw neck vial N 9, 11.6 x 32 mm, clear, flat bottom, wide opening, label + scale	pre-screwed with 702026: N 9 PP bonded screw cap, blue, center hole, Silicone beige / PTFE white, 45° shore A, 1.3 mm	100	702864

Other pre-sealed vial-closure combinations on request



### Special vials for special applications

#### Silanized glass vials / Plastic vials / Plastic vials with glass insert

- Silanized glass vials

Silanized glass vials have a de-activated inner glass surface, in order to reduce adsorption of polar substances. Therefore they are often used for the analysis of proteins, phenols and amino acids, which would – without any silanization of the glass surface – react with the OH-groups of the glass and thus would stick to the normally polar glass surface. It is also recommendable to use silanized vials respectively inserts for pH-sensitive and aqueous samples.

- Plastic vials

For some applications glass vials are not suitable due to their composition and their chemical properties. Amongst these are heavy metal analysis, water and protein analysis, atomic absorption, capillary electrophoresis (CE) and ion chromatography (IC). For all these cases high purity polypropylene vials with 1.5 mL, 0.3 mL and 0.7 mL volume in transparent and amber are available.

- Plastic vials with integrated glass insert

In comparison to the glass-in-glass products, glass-in-plastic systems are very robust, as the glass insert is well protected by the polypropylene outer shell. The tip of the micro-insert is centered by 100 per cent in an outlet at the bottom. The insert sits firmly in the protective PP round bottom shell and thus can easily be filled. Another advantage of these systems is their excellent tightness, as the glass insert always constantly exceeds the rim of the plastic outer vial by 0.1 mm granting a firm sealing of the sample in the insert. Upon request also a silanized insert can be integrated into the plastic shell. The high transparent polypropylene enables a good view on the filling level.



# Screw neck vials, inserts and caps N 10

N 10

## Screw neck vials and inserts N 10

Wide opening, 10-425 thread

Polypropylene



702011	702012	702013	702813	702716	702818	702819	702825	
			silanized 702077					
1.5 mL	1.5 mL	1.5 mL	0.2 mL	0.25 mL	0.1 mL	0.1 mL	0.3 mL	
11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	6 x 31 mm	6 x 31 mm	5.7 x 29 mm	5.7 x 29 mm	6 x 31 mm	
clear	clear, label + scale	amber, label + scale	clear	clear	clear	transparent	clear	
flat bottom	flat bottom	flat bottom	conical, 15 mm tip	conical, 12 mm tip	with plastic spring	with integrated spring	flat bottom	
100/PP box	100/PP box	100/PP box	100/PE bag	100/PE bag	100/PE bag	100/PE bag	100/PE bag	

## Container for screw neck vials N 10

REF	Description	Pack of
702514	81 position container blue for screw neck vials N 10, 130 x 130 x 45 mm, coded, with transparent lid (suitable for freezers)	1



## Vial rack for screw neck vials N 10

REF	Description	Pack of
702502	50 position polypropylene vial rack blue for all vials 11.6 x 32 mm with flat bottom Dimensions: 190 x 100 x 22 mm, stackable	1

## Screw closures N 10 and plain screw caps N 10

REF	Scale (1:1.6)	Cap description	Septum description	Hardness	Thickness	Pack of
702044		N 10 PP bonded* screw cap, black, center hole	Red Rubber / TEF colorless	65° shore A	1.0 mm	100/PE bag
702045		N 10 PP bonded* screw cap, black, center hole	Silicone white / PTFE beige	45° shore A	1.5 mm	100/PE bag
702046		N 10 PP bonded* screw cap, black, center hole	Silicone white / PTFE red	45° shore A	1.0 mm	100/PE bag
702047		N 10 PP bonded* screw cap, black, center hole	Silicone white / PTFE blue, slit	45° shore A	1.5 mm	100/PE bag
702048		N 10 PP screw cap, black, center hole (ready assembled)	PTFE red / Silicone white / PTFE red	50° shore A	1.0 mm	100/PE bag
702049		N 10 PP screw cap, black, center hole (no liner)	-	-	-	100/PE bag

\* Septum firmly connected with the cap; cannot be removed

N 11

## Crimp neck vials, inserts and caps N 11

### Crimp neck vials N 11

Small opening vials		Wide opening vials			
70201CG	70214CG	70201HP	70201HP.2	702885	702892
				silanized 702075	silanized 702076
1.5 mL	1.5 mL	1.5 mL	1.5 mL	1.5 mL	1.5 mL
11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm
clear	amber	clear	amber	clear, label + scale	amber, label + scale
flat bottom	flat bottom	flat bottom	flat bottom	flat bottom	flat bottom
100/PP box	100/PP box	100/PP box	100/PP box	100/PP box	100/PP box

### Inserts for crimp neck vials N 11

Inserts for small opening vials				Inserts for wide opening vials				
702968	702968.1	702824	702005	702813	702716	702818	702819	702825
				silanized 702077		silanized 702818.1		
0.1 mL	0.15 mL	0.1 mL	0.25 mL	0.2 mL	0.25 mL	0.1 mL	0.1 mL	0.3 mL
5 x 31 mm	5 x 31 mm	5 x 29 mm	5 x 31 mm	6 x 31 mm	6 x 31 mm	5.7 x 29 mm	5.7 x 29 mm	6 x 31 mm
clear	clear	clear	clear	clear	clear	clear	transparent	clear
conical, 15 mm tip	conical, 9 mm tip	with plastic spring	flat bottom	conical, 15 mm tip	conical, 12 mm tip	with plastic spring	with integrated spring	flat bottom
100/PE bag	100/PE bag	100/PE bag	100/PE bag	100/PE bag	100/PE bag	100/PE bag	100/PE bag	100/PE bag

### Container for crimp neck / snap ring vials N 11

REF	Description	Pack of
702514	81 position container blue for crimp neck / snap ring vials N 11, 130 x 130 x 45 mm, coded, with transparent lid (suitable for freezers)	1



### Vial rack for crimp neck / snap ring vials N 11

REF	Description	Pack of
702502	50 position polypropylene vial rack blue for all vials 11.6 x 32 mm with flat bottom Dimensions: 190 x 100 x 22 mm, stackable	1

## Crimp neck vials N 11

Micro-vials N 11 for small sample volumes							
						PP / Glass insert	PP / Glass insert
702888	702141	702015	702016	702891	702014	702134*	702334*
1.1 mL	1.1 mL	1.1 mL	1.1 mL	0.2 mL	0.2 mL	0.2 mL	0.2 mL
11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm
clear	clear	clear	amber	clear	amber	clear	amber
flat bottom, 15 µL funnel in solid glass bottom	conical	conical with round pedestal glass plate	conical with round pedestal glass plate	flat bottom, with integrated 0.2 mL insert	flat bottom, with integrated 0.2 mL insert	flat bottom, with integrated 0.2 mL glass insert	flat bottom, with integrated 0.2 mL glass insert
100 / PP box	100 / PE bag	100 / PP box	100 / PP box	100 / PP box	100 / PP box	100 / PP box	100 / PP box

\* upon request also available with integrated silanized insert

## Crimping tools N 11

REF	Type of crimping tool	Pack of
735111	Manual crimper (standard), height adjustable, for 11 mm aluminum crimp caps	1 / box
735911	Manual decapper (standard) for 11 mm aluminum crimp caps	1 / box
735211	Ergonomic crimper for 11 mm aluminum crimp caps	1 / box
735311	Ergonomic decapper for 11 mm aluminum crimp caps	1 / box
735511	Electronic crimper for 11 mm aluminum crimp caps (battery-powered)	1 / box
735611	Electronic decapper for 11 mm aluminum crimp caps (battery-powered)	1 / box
735700	Electronic high power crimping tool with power supply	1 / box
735711	Crimping head for 11 mm crimp caps (aluminum, magnetic)	1 / box
735811	Decapping head for 11 mm crimp caps (aluminum, magnetic)	1 / box



 Ready assembled crimp closures, plain crimp caps and single septa N 11

Cap description (Scale 1:1.6)	Septum description	Hardness	Thickness	Pack of
N 11 aluminum crimp cap, color as indicated, center hole  70256    70231.1    70231.2    70231.3	Natural rubber / Butyl red-orange / TEF colorless 	45° shore A	1.0 mm	100/PE bag
N 11 aluminum crimp cap, color as indicated, center hole  702730    702730.1    702730.2    702730.3	Red Rubber / FEP colorless 	45° shore A	1.0 mm	100/PE bag
N 11 aluminum crimp cap, color as indicated, center hole  70288    70288.1    70288.2    70288.3    702879 (magnetic)	Silicone white / PTFE red 	45° shore A	1.3 mm	100/PE bag
N 11 aluminum crimp cap, color as indicated, center hole  702995    702995.1    702995.2    702995.3	PTFE red / Silicone white / PTFE red 	50° shore A	1.0 mm	100/PE bag
N 11 aluminum crimp cap, silver, center hole  702823*	Silicone white / PTFE blue, cross-slit 	55° shore A	1.5 mm	100/PE bag
N 11 aluminum crimp cap, silver, center hole  702736*	Red Rubber / FEP colorless 	45° shore A	1.3 mm	100/PE bag
N 11 aluminum crimp cap, silver, center hole  702001	Natural rubber red-orange / TEF colorless 	60° shore A	1.0 mm	100/PE bag
N 11 aluminum crimp cap, silver, center hole  70231	Natural rubber / Butyl red-orange / TEF colorless 	45° shore A	1.3 mm	100/PE bag
N 11 aluminum crimp cap, silver, center hole  70239	PTFE gray / Butyl beige / PTFE gray 	55° shore A	1.3 mm	100/PE bag
N 11 aluminum crimp cap, silver, center hole  70284	PTFE virginal, white 	53° shore D	0.25 mm	100/PE bag
N 11 aluminum crimp cap, silver, roll grove, center hole  702175	O-ring and aluminum septa TPF (Total Phthalate Free) 	0.1 mm	100/glass jar	

\* upon request also available with a green, red or a blue crimp cap

### Ready assembled crimp closures, plain crimp caps and single septa N 11

Cap description (Scale 1:1.6)	Septum description	Hardness	Thickness	Pack of
N 11 aluminum crimp cap, silver, center hole (no liner) 	-	-	-	100/PE bag
702801				
N 11 PE cap, transparent, closed top, thin piercing area 	-			100/PE bag
702401				

\* upon request also available with a green, red or a blue crimp cap

### Pre-sealed vial-closure combinations with crimp neck N 11

Vial description	Closure description	Pack of	REF
Pre-sealed vials 70201HP: 1.5 mL crimp neck vial N 11, 11.6 x 32 mm, clear, flat bottom, wide opening	crimped with 70256: N 11 aluminum crimp cap, silver, center hole, Natural rubber / Butyl red-orange/TEF colorless, 45° shore A, 1.0 mm	100	702101HP
Pre-sealed vials 702892: 1.5 mL crimp neck vial N 11, 11.6 x 32 mm, amber, flat bottom, wide opening, label and scale	crimped with 70256: N 11 aluminum crimp cap, silver, center hole, Natural rubber / Butyl red-orange/TEF colorless, 45° shore A, 1.0 mm	100	702859
Pre-sealed vials 70201HP: 1.5 mL crimp neck vial N 11, 11.6 x 32 mm, clear, flat bottom, wide opening	crimped with 702995: N 11 aluminum crimp cap, silver, center hole, PTFE red / Silicone white / PTFE red, 50° shore A, 1.0 mm	100	702867
Pre-sealed vials 70201CG: 1.5 mL crimp neck vial N 11, 11.6 x 32 mm, clear, flat bottom, small opening	crimped with 70231: N 11 aluminum crimp cap, silver, center hole, Natural rubber / Butyl red-orange / TEF colorless, 45° shore A, 1.3 mm	100	702882
Pre-sealed vials 70201HP: 1.5 mL crimp neck vial N 11, 11.6 x 32 mm, clear, flat bottom, wide opening	crimped with 702823: N 11 aluminum crimp cap, silver, center hole, Silicone white / PTFE blue, cross-slit, 55° shore A, 1.5 mm	100	702887
Pre-sealed vials 702892: 1.5 mL crimp neck vial N 11, 11.6 x 32 mm, amber, flat bottom, wide opening, label + scale	crimped with 702823: N 11 aluminum crimp cap, silver, center hole, Silicone white / PTFE blue, cross-slit, 55° shore A, 1.5 mm	100	702895
Other pre-sealed vial-closure combinations on request			



### Useful tips for optimal crimping

can be found on our website under [www.mn-net.com/media/pdf/3e/34/84/Poster-Optimal-Crimping-EN.pdf](http://www.mn-net.com/media/pdf/3e/34/84/Poster-Optimal-Crimping-EN.pdf).

As a decision-making aid when choosing the most suitable crimping tool for your personal needs, use our specialized brochure "Crimping tools", which you can find in the chromatography download area at [www.mn-net.com/chromatography-downloads](http://www.mn-net.com/chromatography-downloads) on our website.



To find out about the different operation modes of the various crimping tool types, please click on the tab "Learn more" on the product detail page of each crimping tool on our website.

### Snap ring vials and inserts N 11

Wide opening, vials can alternatively be crimped as well (see page 32)

Polypropylene							
702714	702713	702712	702813 silanized 702077	702716	702818 silanized 702818.1	702819	702825
1.5 mL	1.5 mL	1.5 mL	0.2 mL	0.25 mL	0.1 mL	0.1 mL	0.3 mL
11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	6 x 31 mm	6 x 31 mm	5.7 x 29 mm	5.7 x 29 mm	6 x 31 mm
clear	clear, label + scale	amber, label + scale	clear	clear	clear	transparent	clear
flat bottom	flat bottom	flat bottom	conical, 15 mm tip	conical, 12 mm tip	with plastic spring	with integrated spring	flat bottom
100 / PP box	100 / PP box	100 / PP box	100 / PE bag	100 / PE bag	100 / PE bag	100 / PE bag	100 / PE bag

### Micro-vials N 11 for small sample volumes

PP / Glass insert	PP / Glass insert	Polypropylene	Polypropylene	Polypropylene
702709/702708	702134*	702334*	702809	702173
0.2 mL	0.2 mL	0.2 mL	0.3 mL	0.3 mL
11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm	11.6 x 32 mm
clear/amber	clear	amber	transparent	amber
flat bottom, with integrated 0.2 mL insert	flat bottom, with integrated 0.2 mL glass insert	flat bottom, with integrated 0.2 mL glass insert	with inner cone	with inner cone
100 / PP box	100 / PP box	100 / PP box	100 / PE bag	100 / PE bag

\* upon request also available with an integrated silanized insert

### Pre-assembled vial-insert combinations with snap ring N 11

Vial description	Insert description	Pack of	REF
Vial 702714: 1.5 mL, clear, flat bottom	with pre-assembled micro-insert 702813: 0.2 mL, conical, 15 mm tip	100 / PP box	702170
Vial 702713: 1.5 mL, clear, flat bottom, label + scale	with pre-assembled micro-insert 702813: 0.2 mL, conical, 15 mm tip	100 / PP box	702176
Further pre-assembled vial-insert combinations on request			

### Ready assembled snap ring closures N 11 (hard cap)

Cap description (Scale 1:1.6)	Septum description	Hardness	Thickness	Pack of
N 11 PE snap ring cap, color as indicated, center hole  702731	Red Rubber/FEP colorless 	45° shore A	1.0 mm	100/PE bag
N 11 PE snap ring cap, color as indicated, center hole  702063				
N 11 PE snap ring cap, color as indicated, center hole  702295				
N 11 PE snap ring cap, color as indicated, center hole  702710	Silicone white/PTFE red 	45° shore A	1.0 mm	100/PE bag
N 11 PE snap ring cap, color as indicated, center hole  702095				
N 11 PE snap ring cap, color as indicated, center hole  702142				
N 11 PE snap ring cap, color as indicated, center hole  702108				
N 11 PE snap ring cap, color as indicated, center hole  702064	Silicone white/PTFE blue, cross-slit 	55° shore A	1.0 mm	100/PE bag
N 11 PE snap ring cap, color as indicated, center hole  70217.2				
N 11 PE snap ring cap, color as indicated, center hole  702143				
N 11 PE snap ring cap, color as indicated, center hole  702718	PTFE red/Silicone white/PTFE red 	50° shore A	1.0 mm	100/PE bag
N 11 PE cap, transparent, closed top, thin piercing area  702401	-	-	-	100/PE bag

### Ready assembled snap ring closures N 11 (soft cap)

REF	(Scale 1:1.6)	Cap description	Septum description	Hardness	Thickness	Pack of
702063.2080		N 11 PE snap ring cap, soft, light blue, center hole	Red Rubber/FEP colorless	45° shore A	1.0 mm	100/PE bag
702403		N 11 PE snap ring cap, soft, light blue, center hole	Silicone white / Polyimide orange (fluorine-free, for PFAS analysis)	50° shore A	1.0 mm	100/PE bag
702710.2080		N 11 PE snap ring cap, soft, light blue, center hole	Silicone white/PTFE red	45° shore A	1.0 mm	100/PE bag
702717.2080		N 11 PE snap ring cap, soft, light blue, center hole	Silicone white/PTFE blue, cross-slit	55° shore A	1.0 mm	100/PE bag
702718.2080		N 11 PE snap ring cap, soft, light blue, center hole	PTFE red/Silicone white/PTFE red	50° shore A	1.0 mm	100/PE bag

N 13

## Crimp neck vials and caps N 13

### Crimp neck vial N 13

70203

2 mL

13.75 x 35 mm

clear, flat bottom

100 / carton



### Crimping tools N 13

REF	Type of crimping tool	Pack of
735113	Manual crimper (standard), height adjustable, for 13 mm aluminum crimp caps	1 / box
735133	Manual crimper (standard), height adjustable, for 13 mm Flip Top / Flip Off caps	1 / box
735913	Manual decapper (standard) for 13 mm aluminum crimp caps	1 / box
735513	Electronic crimper for 13 mm aluminum crimp caps (battery-powered)	1 / box
735533	Electronic crimper for 13 mm Flip Top / Flip Off caps (battery-powered)	1 / box
735613	Electronic decapper for 13 mm aluminum crimp caps (battery-powered)	1 / box
735700	Electronic high power crimping tool with power supply	1 / box
735713	Crimping head for 13 mm crimp caps	1 / box
735733	Crimping head for 13 mm Flip Top / Flip Off caps	1 / box
735813	Decapping head for 13 mm crimp caps	1 / box



### Ready assembled crimp closures N 13 and plain crimp caps N 13

REF	(Scale 1:1.6)	Cap description	Septum description	Hardness	Thickness	Pack of
70257		N 13 aluminum crimp cap, silver, center hole	Butyl dark gray / PTFE gray (only centrically laminated with PTFE, typically called Pharma-Fix)	50° shore A	2 mm	100 / PE bag
70232		N 13 aluminum center tear off cap, gold	Butyl dark gray / PTFE gray (only centrically laminated with PTFE, typically called Pharma-Fix)	50° shore A	2 mm	100 / PE bag
702802		-	N 13 aluminum crimp cap, silver, center hole (no liner)	-	-	100 / PE bag
702803		-	N 13 aluminum center tear off cap, gold (no liner)	-	-	100 / PE bag

### Container for crimp and screw neck vials N 13

REF	Description	Pack of
702515	49 position container blue for crimp and screw neck vials N 13, 130 x 130 x 50 mm, with transparent lid (suitable for freezers)	1



### Vial rack for crimp and screw neck vials N 13

REF	Description	Pack of
702504	50 position polypropylene vial rack blue for vials with a diameter of 15 mm max. and flat bottom Dimensions: 240 x 120 x 28 mm, stackable	1



 Screw neck vials and insert N 13

13-425 Thread



702962	702973	702972	702974
4 mL	4 mL	0.3 mL	
14.75 x 45 mm	14.75 x 45 mm	6 x 40 mm	
clear	amber	clear	
flat bottom	flat bottom	conical, metal spring required	metal spring for 702972
100 / PP box	100 / PP box	100 / PE bag	100 / PE bag

 Ready assembled screw closures N 13, plain screw caps N 13, single septa N 12

REF	(Scale 1:1.6)	Cap description	Septum description	Hardness	Thickness	Pack of
702113		N 13 PP bonded* screw cap, white, closed top	Silicone white / PTFE blue	55° shore A	1.3 mm	100 / PE bag
702050		N 13 PP screw cap, black, center hole	Red Rubber / FEP colorless	40° shore A	1.5 mm	100 / PE bag
702051		as above, but with closed top				
702926		N 13 PP screw cap, black, center hole	Silicone white / PTFE red	40° shore A	1.3 mm	100 / PE bag
702052		as above, but with closed top				
702925		N 13 PP screw cap, black, center hole	Silicone white / PTFE blue, cross-slit	50° shore A	1.5 mm	100 / PE bag
702963		N 13 PP screw cap, black, center hole (no liner)	-	-	-	100 / PE bag
702966		as above, but with closed top (no liner)				
70260		- (septa only)	PTFE virginal, white	53° shore D	0.25 mm	100 / PE bag
702053		- (septa only)	Red Rubber / FEP colorless	40° shore A	1.5 mm	100 / PE bag
702292		- (septa only)	Silicone white / PTFE red	40° shore A	1.3 mm	100 / PE bag

\* Septum firmly connected with the cap; cannot be removed

### Screw neck vials and closed top screw closures for storage of liquid samples

N 8				N 9				N 13		
Small opening, 8-425 thread				Wide opening, short thread				13-425 thread		
70213	70213.2	702004	702893	702282	702293	702283 silanized 702078	702284 silanized 702079	702962	702973	
1.5 mL	1.5 mL	1.5 mL	1.5 mL	1.5 mL	1.5 mL	1.5 mL	1.5 mL	4 mL	4 mL	
11.6 x 32 mm				11.6 x 32 mm				14.75 x 45 mm		
clear, flat bottom	amber, flat bottom	clear, flat bottom, label + scale	amber, flat bottom, label + scale	clear, flat bottom	amber, flat bottom	clear, flat bottom, label + scale	amber, flat bottom, label + scale	clear, flat bottom	amber, flat bottom	
100/PP box				100/PP box				100/PP box	100/PP box	
To be used with*				To be used with*				To be used with*		
702068	702066			702032	702033	702034		702113	702051	702052
N 8 PP screw cap, black, closed top, Red Rubber/FEP colorless, 45° shore A, 1.3 mm	N 8 PP screw cap, black, closed top, Silicone white/PTFE red, 45° shore A, 1.3 mm			N 9 PP screw cap blue, closed top, PTFE	N 9 PP screw cap blue, closed top, Red Rubber/virginal, white, 53° shore D, 0.25 mm	N 9 PP screw cap blue, closed top, Silicone white/FEP colorless, 45° shore A, 1.0 mm		N 13 PP bonded screw cap, white, closed top, Red Silicone white/PTFE blue, 55° shore A, 1.0 mm	N 13 PP screw cap, black, closed top, Red Rubber/FEP colorless, 40° shore A, 1.3 mm	N 13 PP screw cap, black, closed top, Silicone white/PTFE red, 40° shore A, 1.3 mm
100/PE bag	100/PE bag			100/PE bag	100/PE bag	100/PE bag		100/PE bag	100/PE bag	100/PE bag

\* Scale (1:1.6)

### Container for screw neck vials N 15

REF	Description	Pack of
702518	36 position container blue with removable devider for screw neck vials N 15, 130 x 130 x 80 mm, with transparent lid (suitable for freezers)	1



 Screw neck vials and screw closures for storage of liquid samples

N 15				N 18		N 20	
15-425 thread				18-400 thread		20-400 thread	
							
702096	702311	70285	702097	702098		702099	
8 mL	8 mL	12 mL	12 mL	16 mL		24 mL	
16.6 x 61 mm	16.6 x 61 mm	18.5 x 66 mm	18.5 x 66 mm	20.6 x 71 mm		22.7 x 86 mm	
clear, flat bottom	amber, flat bot.	clear, flat bottom	amber, flat bot.	clear, flat bottom		clear, flat bottom	
100 / PP box	100 / carton	100 / PP box	100 / carton	100 / PP box		100 / PP box	
To be used with*				To be used with*		To be used with*	
							
702114	702180			702115		702116	702181
N 15 PP bonded screw cap, white, closed top, Silicone white / PTFE blue, 55° shore A, 1.3 mm	N 15 PP bonded screw cap, black, center hole, Silicone white / PTFE beige, 45° shore A, 1.5 mm			N 18 PP bonded screw cap, white, closed top, Silicone white / PTFE blue, 55° shore A, 1.3 mm		N 20 PP bonded screw cap, white, closed top, Silicone white / PTFE blue, 55° shore A, 1.3 mm	N 20 PP bonded screw cap, white, center hole, Silicone white / PTFE beige, 45° shore A, 1.5 mm
100 / PE bag	100 / PE bag			100 / PE bag		100 / PE bag	100 / PE bag

\* Scale (1:1.6)

For screw neck vials with volumes larger than 24 mL please see page 47

 Snap cap vials (for storage of powdery samples) N 18 + N 22 with PE snap caps

N 18

N 22

			
70271	70272	702019	70273
5 mL	10 mL	15 mL	25 mL
20 x 40 mm	22 x 50 mm	26 x 48 mm	26 x 65 mm
clear, 3 <sup>rd</sup> hydrol. class, flat bottom	clear, 3 <sup>rd</sup> hydrol. class, flat bottom	clear, 3 <sup>rd</sup> hydrol. class, flat bottom	clear, 3 <sup>rd</sup> hydrol. class, flat bottom
100 / carton	100 / carton	100 / carton	100 / carton
To be used with N 18 PE snap cap	To be used with N 18 PE snap cap	To be used with N 22 PE snap cap	To be used with N 22 PE snap cap
			
70274	70274	70275	70275
100 / PE bag	100 / PE bag	100 / PE bag	100 / PE bag



### Safe handling of samples in headspace analysis

10 mL and 20 mL screw neck vials N 18 from MACHEREY-NAGEL with magnetic screw caps are designed for use on headspace autosamplers such as the CTC Combi PAL®.

They offer a more convenient, consistent and secure sealing process than crimping (better reproducibility). Due to the thinner septum (1.5 mm instead of 3 mm), needle penetration is easier and associated with less fragmentation (especially important for SPME applications). The screw caps provide a flat surface for the magnet; thus the filled vial cannot drop down from the magnet, which can be the case with overcrimped vials due to the convexity of the cap going along with it.

The closures are offered with a variety of different septa materials, with silicone/PTFE being recommended for its excellent analytical purity, high temperature resistance and outstanding penetration properties. Closed top closure variants are also available for sample storage / transport.



### Headspace screw neck vials N 18

Precision thread, not standardized



702866	702826	702826.2
10 mL	20 mL	20 mL
22.5 x 46 mm	22.5 x 75.5 mm	22.5 x 75.5 mm
clear, rounded bottom	clear, rounded bottom	amber, rounded bottom
100 / PP box	100 / PP box	100 / PP box

### Ready assembled, magnetic screw closures N 18

REF	(Scale 1:1.6)	Cap description	Septum description	Hardness	Thickness	Pack of
702827		N 18 magnetic screw cap, silver, center hole	Silicone blue transparent / PTFE white	45° shore A	1.5 mm	100 / PE bag
702055		N 18 magnetic screw cap, silver, center hole	Silicone white / PTFE blue	45° shore A	1.5 mm	100 / PE bag
702140		as above, but with closed top				
702136		N 18 magnetic screw cap, silver, center hole	Silicone white / PTFE blue, slit	45° shore A	1.5 mm	100 / PE bag
702137		N 18 magnetic screw cap, silver, center hole	Butyl red / PTFE gray	50° shore A	1.5 mm	100 / PE bag
702139		as above, but with closed top				
702072		N 18 magnetic screw cap, silver, center hole	Red Rubber / TEF colorless	45° shore A	1.5 mm	100 / PE bag
702110		- (septa only)	Silicone white / PTFE blue	45° shore A	1.5 mm	100 / PE bag
702981		- (septa only)	Silicone blue transparent / PTFE white	45° shore A	1.5 mm	100 / PE bag
702138		- (septa only)	Butyl red / PTFE gray	50° shore A	1.5 mm	100 / PE bag

N 20

## Crimp neck vials and caps N 20

## Crimp neck vials N 20

5–10 mL



70204.36 70215.36	702917	702020	70205.36 70216.36	702918	702924
Varian® 5 mL 20.5 x 38 mm clear / amber flat bottom, flat DIN crimp neck 100 / PP box	PerkinElmer® 6 mL 22 x 38.25 mm clear rounded bottom, bev. HS crimp neck 100 / PP box	Metrohm® 5 mL 21.7 x 38.25 mm clear flat bottom, beveled HS crimp neck 100 / PP box	Varian® 10 mL 20.5 x 54.5 mm clear / amber flat bottom, flat DIN crimp neck 100 / PP box	DANI, Agilent® 10 mL 22.5 x 46 mm clear flat bottom, flat DIN crimp neck 100 / PP box	CTC, Varian® 10 mL 22.5 x 46 mm clear rounded bottom, flat DIN crimp neck 100 / PP box

20 mL



70206.36 70217.36	702086	70254	702540	702261	702263 702263.2
		PerkinElmer® 20 mL 23.25 x 75.5 mm clear / amber flat bottom, flat DIN crimp neck 100 / PP box	PerkinElmer® 20 mL 23 x 75.5 mm clear rounded bottom, bev. HS crimp neck 100 / PP box	DANI, Agilent® 20 mL 22.5 x 75.5 mm clear rounded bottom, bev. HS crimp neck 100 / PP box	CTC, Varian® 20 mL 22.5 x 75.5 mm clear / amber rounded bottom, flat DIN crimp neck 100 / PP box

## Crimp neck vials N 20

25 mL, 50 mL and 100 mL



70210.36	70208.36	70209.1
25 mL	50 mL	100 mL
30 x 65 mm	31 x 101 mm	51.6 x 94.5 mm
clear	clear	clear, 3 <sup>rd</sup> hydrolytic class
flat bottom	flat bottom	flat bottom
flat DIN crimp neck	flat DIN crimp neck	flat DIN crimp neck
100 / PP box	100 / PP box	88 / shrink-wrapped tray

## Crimping tools N 20

REF	Type of crimping tool	Pack of
735120	Manual crimper (standard), height adjustable, for 20 mm aluminum crimp caps	1 / box
735132	Manual crimper (standard), height adjustable, for 20 mm Flip Top/Flip Off caps	1 / box
735920	Manual decapper (standard) for 20 mm aluminum crimp caps	1 / box
735220	Ergonomic crimper for 20 mm aluminum crimp caps	1 / box
735320	Ergonomic decapper for 20 mm aluminum crimp caps	1 / box
735520	Electronic crimper for 20 mm aluminum crimp caps (battery-powered)	1 / box
735532	Electronic crimper for 20 mm Flip Top/Flip Off caps (battery-powered)	1 / box
735620	Electronic decapper for 20 mm aluminum crimp caps (battery-powered)	1 / box
735700	Electronic high power crimping tool with power supply	1 / box
735720	Crimping head for 20 mm crimp caps (aluminum, magnetic, bi-metal)	1 / box
735732	Crimping head for 20 mm Flip Top/Flip Off caps	1 / box
735820	Decapping head for 20 mm crimp caps (aluminum, magnetic, bi-metal)	1 / box



 Ready assembled crimp closures, plain crimp caps and single septa N 20

REF	(Scale 1:2)	Cap description	Septum description	Hardness	Thickness	Pack of
 Center hole caps						
702773		N 20 aluminum crimp cap, silver, center hole	Butyl red / PTFE gray	50° shore A	3 mm	100 / PE bag
702775		N 20 aluminum crimp cap, silver, center hole	Butyl light gray / PTFE dark gray	50° shore A	3 mm	100 / PE bag
70234.9		N 20 aluminum crimp cap, silver, center hole	Molded septum Butyl / PTFE gray	50° shore A	3 mm	100 / PE bag
70234		N 20 aluminum crimp cap, silver, center hole	Butyl dark gray / PTFE gray*	50° shore A	3 mm	100 / PE bag
70234.10		N 20 aluminum crimp cap, silver, center hole	Butyl dark gray / PTFE gray* (high purity)	50° shore A	3 mm	100 / PE bag
70237.2		N 20 aluminum crimp cap, silver, center hole	Bromobutyl stopper, gray, unseassembled (separate parts)	50° shore A		100 each / PE bags
702093		N 20 aluminum crimp cap, silver, center hole	Silicone blue transparent / PTFE colorless	40° shore A	3 mm	100 / PE bag
702340		N 20 aluminum crimp cap, silver, center hole	Silicone blue transparent / central PTFE lamination colorless*	45° shore A	3 mm	100 / PE bag
702094		N 20 aluminum crimp cap, silver, center hole	Silicone white / PTFE beige	40° shore A	3 mm	100 / PE bag
702145		N 20 aluminum crimp cap, silver, center hole	Silicone white / FEP-/Aluminum foil silver	45° shore A	3 mm	100 / PE bag
702804		N 20 aluminum crimp cap, silver, center hole (no liner)	-	-	-	100 / PE bag
702112		N 20 aluminum crimp cap, gold, center hole (no liner)	-	-	-	100 / PE bag
 Pressure release caps						
702829		N 20 aluminum pressure release cap, silver, center hole	Butyl light gray / PTFE dark gray	50° shore A	3 mm	100 / PE bag
70234.8		N 20 aluminum pressure release cap, silver, center hole	Molded septum Butyl / PTFE gray	50° shore A	3 mm	100 / PE bag
702071		N 20 aluminum pressure release cap, silver, center hole	Butyl dark gray / PTFE gray* (high purity)	50° shore A	3 mm	100 / PE bag
702927		N 20 aluminum pressure release cap, silver, center hole	Silicone blue transparent / PTFE colorless	45° shore A	3 mm	100 / PE bag
702835		N 20 aluminum pressure release cap, silver, center hole	Silicone white / PTFE beige	45° shore A	3 mm	100 / PE bag
702799		N 20 aluminum pressure release cap, silver, center hole (no liner)	-	-	-	100 / PE bag

\* only centrically laminated with PTFE, typically called Pharma-Fix

 Ready assembled crimp closures, plain crimp caps and single septa N 20

REF	(Scale 1:2)	Cap description	Septum description	Hardness	Thickness	Pack of
 Bi-metal crimp caps						
702838		N 20 bi-metal crimp cap, blue/silver, center hole	Butyl light gray / PTFE dark gray	50° shore A	3 mm	100/PE bag
702834		N 20 bi-metal crimp cap, blue/silver, center hole	Silicone blue transparent / PTFE colorless	40° shore A	3 mm	100/PE bag
702341		N 20 bi-metal crimp cap, blue/silver, center hole	Silicone blue transparent / centrical PTFE lamination colorless*	45° shore A	3 mm	100/PE bag
702837		N 20 bi-metal crimp cap, blue/silver, center hole	Silicone white / PTFE beige	40° shore A	3 mm	100/PE bag
702833		N 20 bi-metal crimp cap, blue/silver, center hole (no liner)	-	-	-	100/PE bag
 Magnetic crimp caps						
702928		N 20 magnetic crimp cap, silver, 8 mm center hole	Butyl light gray / PTFE dark gray	50° shore A	3 mm	100/PE bag
702928.9		N 20 magnetic crimp cap, silver, 8 mm center hole	Butyl dark gray / PTFE gray*	50° shore A	3 mm	100/PE bag
702929		N 20 magnetic crimp cap, silver, 8 mm center hole	Silicone blue transparent / PTFE colorless	40° shore A	3 mm	100/PE bag
702808		N 20 magnetic crimp cap, silver, 8 mm center hole (no liner)	-	-	-	100/PE bag
 Center tear off caps						
70233		N 20 aluminum center tear off cap, gold	 Butyl dark gray / PTFE gray*	50° shore A	3 mm	100/PE bag
70236.1		N 20 aluminum center tear off cap, silver (no liner)	-	-	-	100/PE bag
 Complete tear off caps						
70235		N 20 aluminum complete tear off cap, silver	Butyl dark gray / PTFE gray*	50° shore A	3 mm	100/PE bag
702839		N 20 aluminum complete tear off cap, silver	Silicone white / PTFE beige	40° shore A	3 mm	100/PE bag
702805		N 20 aluminum complete tear off cap, silver (no liner)	-	-	-	100/PE bag
 Single septa						
70277		- (septa only)	Butyl red / PTFE gray	50° shore A	3 mm	100/PE bag
702057		- (septa only)	Butyl light gray / PTFE dark gray	50° shore A	3 mm	100/PE bag
702101		- (septa only)	Molded septum Butyl / PTFE gray	50° shore A	3 mm	100/PE bag
702D20TB		- (septa only)	Butyl dark gray / PTFE gray*	50° shore A	3 mm	100/PE bag
702780		- (septa only)	Silicone blue transparent / PTFE colorless	40° shore A	3 mm	100/PE bag
70278		- (septa only)	Silicone white / PTFE beige	40° shore A	3 mm	100/PE bag

\* only centrically laminated with PTFE, typically called Pharma-Fix

N 20

## Crimp neck vials and caps N 20

### Stoppers N 20

REF	(Scale 1:2)	Cap description	Description	Hardness	Thickness	Pack of
702931.3		- (stopper only)	N 20 stopper, Bromobutyl gray	50° shore A	-	100 / PE bag
702931.1		- (stopper only)	N 20 stopper, Bromobutyl red	45° shore A	-	100 / PE bag

### PE caps N 20 and suitable single septa N 19

REF	(Scale 1:2)	Cap description	Septum description	Hardness	Thickness	Pack of
Height: 8.4 mm → for vials with beveled HS crimp neck						
70266		N 20 PE cap, transparent, for beveled HS crimp neck N 20, 4.3 mm center hole	(no liner)	-	-	100 / PE bag
70242		cap as above	Butyl beige/PTFE gray unassembled (as separate parts)	55° shore A	1.3 mm	100 each / PE bags
702128		cap as above	Natural rubber red-orange/TEF colorless, ready assembled	45° shore A	1.3 mm	100 / PE bag
Height: 9.1 mm → for vials with flat DIN crimp neck						
70267		N 20 PE cap, transparent, for flat DIN crimp neck N 20, 4.3 mm center hole	(no liner)	-	-	100 / PE bag
70240		cap as above	Butyl beige/PTFE gray unassembled (as separate parts)	55° shore A	1.3 mm	100 each / PE bags
702129		cap as above	Natural rubber red-orange/TEF colorless, ready assembled	45° shore A	1.3 mm	100 / PE bag
70269		- (septa only)	Butyl beige/PTFE gray	55° shore A	1.3 mm	100 / PE bag
702904		- (septa only)	Natural rubber red-orange/TEF colorless	45° shore A	1.3 mm	100 / PE bag
702144		- (septa only)	Silicone blue transparent/PTFE white	45° shore A	1.3 mm	100 / PE bag

### Container for screw neck vials N 18 and crimp neck vials N 20

REF	Description	Pack of
702516	25 position container blue for 10 mL + 20 mL screw neck vials N 18 and crimp neck vials N 20, 130 x 130 x 80 mm, with transparent lid (suitable for freezers)	1



### Vial rack for screw neck vials N 18 and crimp neck vials N 20

REF	Description	Pack of
702503	36 position polypropylene vial rack blue, coded, for vials with a diameter of 23.1 mm max. Dimensions: 323 x 91 x 30 mm, stackable	5 / carton



### Screw neck vials N 24 (EPA)

For TOC/VOC analysis and sample storage



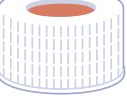
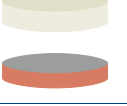
702021 / 702022	702132 / 702133	702023 / 702024	702074 / 702131
20 mL	30 mL	40 mL	60 mL
27.5 x 57 mm	27.5 x 72.5 mm	27.5 x 95 mm	27.5 x 140 mm
clear / amber, flat bottom			
100 / PP box			

### Container for screw neck vials N 24

REF	Description	Pack of
702517	16 position container blue, with removable divider for screw neck vials N 24 (20 mL, 30 mL, 40 mL) 130 x 130 x 102 mm, with transparent lid (suitable for freezers)	1



 Bonded and ready assembled screw closures + plain screw caps N 24, single septa N 22

REF	(Scale 1:1.6)	Cap description	Septum description	Hardness	Thickness	Pack of
702058		N 24 PP bonded screw cap, white, center hole	Silicone white / PTFE beige	45° shore A	3.2 mm	100 / PE bag
702059		N 24 PP bonded screw cap, white, closed top	Silicone white / PTFE beige	45° shore A	3.2 mm	100 / PE bag
702073		N 24 PP bonded screw cap, white, center hole	Red Rubber / TEF colorless	45° shore A	2.5 mm	100 / PE bag
702168		N 24 PP bonded screw cap, white, center hole, with removable protection lid	Silicone natural / PTFE colorless	45° shore A	3.2 mm	100 / PE bag
702130		N 24 PP screw cap, white, center hole	Butyl red / PTFE gray	50° shore A	2.4 mm	100 / PE bag
702102		N 24 PP screw cap, white, closed top	Butyl red / PTFE gray	50° shore A	2.4 mm	100 / PE bag
702171		N 24 PP screw cap, white, center hole	Silicone white / PTFE beige	45° shore A	3.2 mm	100 / PE bag
702060		N 24 PP screw cap, white, center hole	no liner	-	-	100 / PE bag
702061		N 24 PP screw cap, white, closed top	no liner	-	-	100 / PE bag
702062		- (septa only)	Silicone natural / PTFE colorless	45° shore A	3.2 mm	100 / PE bag
702791		- (septa only)	Butyl red / PTFE gray	50° shore A	2.4 mm	100 / PE bag

### Pre-sealed vial-closure combinations with screw neck N 24

Vial description	Closure description	Pack of	REF
Pre-sealed vials 702021: 20 mL screw neck vial N 24, 27.5 x 57 mm, clear, flat bottom	pre-screwed with 702073: N 24 PP screw cap (bonded), white, center hole, Red Rubber / TEF colorless, 45° shore A, 2.5 mm	100	702865
Pre-sealed vials 702021: 20 mL screw neck vial N 24, 27.5 x 57 mm, clear, flat bottom	pre-screwed with 702058: N 24 PP screw cap (bonded), white, center hole, Silicone white / PTFE beige, 45° shore A, 3.2 mm	100	702894
Pre-sealed vials 702021: 20 mL screw neck vial N 24, 27.5 x 57 mm, clear, flat bottom	pre-screwed with 702059: N 24 PP screw cap (bonded), white, closed top, Silicone white / PTFE beige, 45° shore A, 3.2 mm	100	702884
Pre-sealed vials 702132: 30 mL screw neck vial N 24, 27.5 x 72.5 mm, clear, flat bottom	pre-screwed with 702058: N 24 PP screw cap (bonded), white, center hole, Silicone white / PTFE beige, 45° shore A, 3.2 mm	100	702831
Pre-sealed vials 702023: 40 mL screw neck vial N 24, 27.5 x 95 mm, clear, flat bottom	pre-screwed with 702058: N 24 PP screw cap (bonded), white, center hole, Silicone white / PTFE beige, 45° shore A, 3.2 mm	100	702877
Pre-sealed vials 702023: 40 mL screw neck vial N 24, 27.5 x 95 mm, clear, flat bottom	pre-screwed with 702168: N 24 PP screw cap (bonded), white, 15 mm center hole, with removable protection lid, Silicone natural / PTFE colorless, 45° shore A, 3.2 mm	100	702872
Pre-sealed vials 702131: 60 mL screw neck vial N 24, 27.5 x 140 mm, amber, flat bottom	pre-screwed with 702058: N 24 PP screw cap (bonded), white, center hole, Silicone white / PTFE beige, 45° shore A, 3.2 mm	100	702886
Other pre-sealed vial-closure combinations on request			



# Vial accessories and other consumables for chromatography

## GC injection port septa

Premium HT-quality – Blister packs for cleanliness and easy handling



Septum type	BTO septa	AG3 septa	Marathon septa
OD	T <sub>max</sub>	for highest demands in GC and GC-MS – CenterGuide™ –	with higher durability than BTO – CenterGuide™ –
9 mm	400 °C	702646	702656
11 mm	400 °C	702647	702657
11.5 mm	400 °C	702648	702658
Shimadzu®	300 °C	702649	702659
Pack of		25 / blister	25 / blister

Standard quality

Septum type	Standard septa (ST)	High temperature septa (HT)	Silicone septa	Silicone / PTFE septa
OD	beige silicone, 60° shore A, 4 mm	red, non-bleeding silicone, 60° shore A, 3 mm (320 °C max.)	soft, transparent 3 mm (250 °C max.)	white silicone, PTFE 3 mm (200 °C max.)
9 mm	702609	702619	702602	
10 mm	702610	702620		702625
11 mm	702611	702621	702604	702626
12 mm	702612	702622	702605	702627
13 mm	702613	702623	702606	702628
17 mm		702632		
Pack of	50 / plastic container	50 / plastic container	50 / plastic container	50 / plastic container

## Capillary connectors for GC

REF	Capillary connector	Pack of
707971	Universal, linear capillary connector for 2 columns with an ID of 0.20–0.53 mm	
707972	Universal, linear capillary connector for 2 columns with an ID of 0.20–0.53 mm	5 / box
707973	Universal, linear capillary connector for 3 columns with an ID of 0.20–0.53 mm, Y splitter	
		10 / box
		1 / box



## Manual crimping tools – Standard

### User profile

Manual crimping tool - Standard

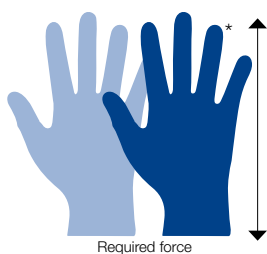


Cap sizes (N 8, N 11, N 13, N 20)

Aluminum

Bi-metal

Magnetic\*



Number of crimp processes

Reproducibility

Durability

Mobility

Comfort adjust.

Convenience



REF	Description	Pack of
<b>Crimpers</b>		
735126	Manual crimer (standard), for 8 mm crimp caps	1 / box
735111	Manual crimer (standard), height adjustable, for 11 mm crimp caps	1 / box
735113	Manual crimer (standard), height adjustable, for 13 mm crimp caps	1 / box
735133	Manual crimer (standard), height adjustable, for 13 mm Flip Top/Flip Off caps	1 / box
735120	Manual crimer (standard), height adjustable, for 20 mm crimp caps	1 / box
735132	Manual crimer (standard), height adjustable, for 20 mm Flip Top/Flip Off caps	1 / box
<b>Decappers</b>		
735408	Manual decapper (standard), for 8 mm crimp caps	1 / box
735911	Manual decapper (standard), for 11 mm crimp caps	1 / box
735913	Manual decapper (standard), for 13 mm crimp caps	1 / box
735920	Manual decapper (standard), for 20 mm crimp caps	1 / box



# Vial accessories and other consumables for chromatography

## Manual crimping tools – Ergonomic

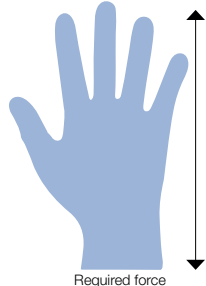
### User profile

Manual crimping tool - Ergonomic

Cap sizes (N 8, N 11, N 20)

Aluminum

Bi-metal



Number of crimp processes

Reproducibility

Durability

Mobility

Comfort adjustments

Convenience



REF	Description	Pack of
<b>Crimpers</b>		
735208	Manual crimer (ergonomic), adjustable, for 8 mm crimp caps	1 / box
735211	Manual crimer (ergonomic), adjustable, for 11 mm crimp caps	1 / box
735220	Manual crimer (ergonomic), adjustable, for 20 mm crimp caps	1 / box
<b>Decappers</b>		
735311	Manual decapper (ergonomic), for 11 mm crimp caps	1 / box
735320	Manual decapper (ergonomic), for 20 mm crimp caps	1 / box
<b>Accessories for ergonomic crimping tools</b>		
735509	Rack for two ergonomic crimping tools, blue, 240 x 95 x 65 mm	1

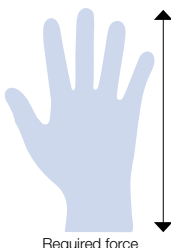
## Electronic crimping tools – Battery-powered

### User profile

Battery-powered – electr. crimping tool

Cap sizes (N 11, N 13, N 20)

Aluminum



Number of crimp processes

Reproducibility

Durability

Mobility

Comfort adjustments

Convenience



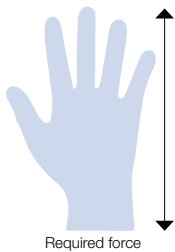
REF	Description	Pack of
<b>Crimpers</b>		
735511	Electronic crimer (battery-powered), for 11 mm aluminum crimp caps	1 / box
735513	Electronic crimer (battery-powered), for 13 mm aluminum crimp caps	1 / box
735533	Electronic crimer (battery-powered), for 13 mm Flip Top/Flip Off caps	1 / box
735520	Electronic crimer (battery-powered), for 20 mm aluminum crimp caps	1 / box
735532	Electronic crimer (battery-powered), for 20 mm Flip Top/Flip Off caps	1 / box
<b>Decappers</b>		
735611	Electronic decapper (battery-powered), for 11 mm aluminum crimp caps	1 / box
735613	Electronic decapper (battery-powered), for 13 mm aluminum crimp caps	1 / box
735620	Electronic decapper (battery-powered), for 20 mm aluminum crimp caps	1 / box
<b>Accessories for battery-powered, electronic crimping tools</b>		
735500	Battery 6.6 Volt, 8.6 Wh	1 / box
735509	Rack for two electronic crimping tools, blue, 240 x 95 x 65 mm	1

# Vial accessories and other consumables for chromatography

## Electronic crimping tools – High Power crimping tool

### User profile

Electronic high power crimping tool



Cap sizes (N 8, N 11, N 13, N 20)

Aluminum

Bi-metal

Magnetic

Number of crimp processes

Reproducibility

Durability

Mobility\*

Comfort adjustments

Convenience



\* normally stationary usage with a stand

REF	Description	Pack of
<b>Basic high power crimping tool</b>		
735700	Electronic high power crimping tool with fixed power supply	1 / box
<b>Crimping heads</b>		
735708	Crimping head for 735700 for 8 mm crimp caps	1 / box
735711	Crimping head for 735700 for 11 mm crimp caps	1 / box
735713	Crimping head for 735700 for 13 mm crimp caps	1 / box
735733	Crimping head for 735700 for 13 mm Flip Top/Flip Off caps	1 / box
735720	Crimping head for 735700 for 20 mm crimp caps	1 / box
735732	Crimping head for 735700 for 20 mm Flip Top/Flip Off caps	1 / box
<b>Decapping heads</b>		
735811	Decapping head for 735700 for 11 mm crimp caps	1 / box
735813	Decapping head for 735700 for 13 mm crimp caps	1 / box
735820	Decapping head for 735700 for 20 mm crimp caps	1 / box
<b>Accessories for high power crimping tool</b>		
735501	Stand for electronic crimping tools	1 / box
735509	Rack for two electronic HP crimping tools, blue, 240 x 95 x 65 mm	1

## Accessories for crimping tools

REF	Description	Pack of
735500	Battery 6.6 Volt, 8.6 Wh	1
735501	Stand for electronic crimping tools	1
735509	Rack for two crimping tools either type ergonomic (manual) or electronic, blue, 240 x 95 x 65 mm	1



# Vial accessories and other consumables for chromatography

## Vial containers

REF	Description	Pack of
702514	81 position container blue, with firmly integrated devider, for all vials 11.6 x 32 mm, 130 x 130 x 45 mm, coded, with transparent lid (suitable for freezers)	1
702515	49 position container blue, with firmly integrated devider, for all vials N 13 with flat bottom, 130 x 130 x 50 mm, with transparent lid (suitable for freezers)	1
702516	25 position container blue, with removable devider, for all 10 mL and 20 mL screw neck vials N 18 and crimp neck vials N 20, 130 x 130 x 80 mm, with transparent lid (suitable for freezers)	1
702518	36 position container blue, with removable devider, for screw neck vials N 15 (sample storage: 702096, 702311, 70285, 702097) 130 x 130 x 80 mm, with transparent lid (suitable for freezers)	1
702517	16 position container blue, with removable devider, for all 20 mL, 30 mL and 40 mL screw neck vials N 24, 130 x 130 x 102 mm, with transparent lid (suitable for freezers)	1



## Vial racks

REF	Description	Pack of
702502	50 position polypropylene vial rack blue, for all vials 11.6 x 32 mm with flat bottom Dimensions: 190 x 100 x 22 mm, stackable	1
702504	50 position polypropylene vial rack blue, for all vials with a diameter of 15 mm max. and flat bottom Dimensions: 240 x 120 x 28 mm, stackable	1
702503	36 position polypropylene vial rack blue, for all vials with a diameter of 23.1 mm max. and flat bottom Dimensions: 323 x 91 x 30 mm, stackable	5 / carton



# Numerical index

REF	Product	Page
702D20TB	septum N 20	45
702001	crimp closure N 11	32
702004	screw neck vial N 8	23
	screw neck vial N 8	38
702005	insert for vials N 8	23
	insert for vials N 11, small opening	30
702006	screw neck vial N 9	25
702007	screw neck vial N 9	25
702008	screw neck vial N 9	25
702009	screw neck vial N 9	25
70201CG	crimp neck vial N 11	30
70201HP	crimp neck vial N 11	30
70201HP.2	crimp neck vial N 11	30
702010	screw neck vial N 9	25
702011	screw neck vial N 10	29
702012	screw neck vial N 10	29
702013	screw neck vial N 10	29
702014	crimp neck vial N 11	31
702015	crimp neck vial N 11	31
702016	crimp neck vial N 11	31
702019	snap cap vial N 22	40
70202.1	shell vial N 8	22
702020	crimp neck vial N 20	42
702021	screw neck vial N 24	47
702022	screw neck vial N 24	47
702023	screw neck vial N 24	47
702024	screw neck vial N 24	47
702025	crimp closure N 8	22
702026	bonded screw closure N 9	27
702027	bonded screw closure N 9	27
702028	bonded screw closure N 9	27
702029	screw closure N 9	26
70203	crimp neck vial N 13	36
702030	screw closure N 9	26
702031	screw closure N 9	26
702032	screw closure N 9	26
	screw closure N 9	38
702033	screw closure N 9	26
	screw closure N 9	38
702034	screw closure N 9	26
	screw closure N 9	38
702035	screw closure N 9	26
702036	screw closure N 9	26
702037	screw closure N 9	26
702038	screw closure N 9	26
702039	screw closure N 9	26
70204.36	crimp neck vial N 20	42
702040	screw closure N 9	26
702041	septum N 9	27
702042	septum N 9	27
702043	septum N 9	27
702044	bonded screw closure N 10	29
702045	bonded screw closure N 10	29
702046	bonded screw closure N 10	29

REF	Product	Page
702047	bonded screw closure N 10	29
702048	screw closure N 10	29
702049	screw cap N 10	29
70205.36	crimp neck vial N 20	42
702050	screw closure N 13	37
702051	screw closure N 13	37
	screw closure N 13	38
702052	screw closure N 13	37
	screw closure N 13	38
702053	septum N 12	37
702055	magnetic screw closure N 18	41
702057	septum N 20	45
702058	bonded screw closure N 24	48
702059	bonded screw closure N 24	48
70206.36	crimp neck vial N 20	42
702060	screw cap N 24	48
702061	screw cap N 24	48
702062	septum N 22	48
702063	snap ring closure N 11	35
702063.2080	snap ring closure N 11	35
702064	snap ring closure N 11	35
702066	screw closure N 8	24
	screw closure N 8	38
702067	screw closure N 8	24
702068	screw closure N 8	24
	screw closure N 8	38
702069	screw closure N 8	24
702070	septum N 8	24
702071	crimp closure N 20	44
702072	magnetic screw closure N 18	41
702073	bonded screw closure N 24	48
702074	screw neck vial N 24	47
702075	crimp neck vial N 11	30
702076	crimp neck vial N 11	30
702077	insert for vials N 9	25
	insert for vials N 10	29
	insert for vials N 11, wide opening	30, 34
702078	screw neck vial N 9	25
	screw neck vial N 9	38
702079	screw neck vial N 9	25
	screw neck vial N 9	38
70208.36	crimp neck vial N 20	43
702080	screw closure N 9	26
702081	screw closure N 9	26
702082	screw closure N 9	26
702083	screw closure N 9	26
702084	screw closure N 9	26
702085	screw closure N 9	26
702086	crimp neck vial N 20	42
702088	screw neck vial N 9	25
70209.1	crimp neck vial N 20	43
702093	crimp closure N 20	44
702094	crimp closure N 20	44
702095	snap ring closure N 11	35

# Numerical index

REF	Product	Page
702096	screw neck vial N 15	39
702097	screw neck vial N 15	39
702098	screw neck vial N 18	39
702099	screw neck vial N 20	39
70210.36	crimp neck vial N 20	43
702101	septum N 20	45
702101HP	pre-sealed vial-closure combination N 11	33
702102	screw closure N 24	48
702107	screw closure N 9	26
702108	snap ring closure N 11	35
702109	screw closure N 9	26
702110	septum N 18	41
702112	crimp cap N 20	44
702113	bonded screw closure N 13	37
	bonded screw closure N 13	38
702114	bonded screw closure N 15	39
702115	bonded screw closure N 18	39
702116	bonded screw closure N 20	39
702128	PE cap N 20	46
702129	PE cap N 20	46
70213	screw neck vial N 8	23
	screw neck vial N 8	38
70213.2	screw neck vial N 8	23
	screw neck vial N 8	38
702130	screw closure N 24	48
702131	screw neck vial N 24	47
702132	screw neck vial N 24	47
702133	screw neck vial N 24	47
702134	crimp neck vial N 11	31
	snap ring vial N 11	34
702135	screw neck vial N 9	25
702136	magnetic screw closure N 18	41
702137	magnetic screw closure N 18	41
702138	septum N 18	41
702139	magnetic screw closure N 18	41
70214CG	crimp neck vial N 11	30
702140	magnetic screw closure N 18	41
702141	crimp neck vial N 11	31
702142	snap ring closure N 11	35
702143	snap ring closure N 11	35
702144	septum N 19	46
702145	crimp closure N 20	44
702147	screw closure N 9	26
702148	septum N 9	27
70215.36	crimp neck vial N 20	42
702155	magnetic screw closure N 9	26
702156	magnetic screw closure N 9	26
702158	screw closure N 9	26
702159	screw closure N 9	26
70216.36	crimp neck vial N 20	42
702160	screw cap N 9	26
702161	screw cap N 9	26
702162	screw cap N 9	26
702163	screw cap N 9	26

REF	Product	Page
702164	screw cap N 9	26
702165	screw cap N 9	26
702168	bonded screw closure N 24	48
70217.36	crimp neck vial N 20	42
702170	vial-insert combination N 11	34
702171	screw closure N 24	48
702172	screw neck vial N 9	25
702173	snap ring vial N 11	34
702174	snap ring vial N 11	34
702175	crimp closure N 11	32
702176	vial-insert combination N 11	34
702177	vial-insert combination N 9	25
702178	vial-insert combination N 9	25
702179	vial-insert combination N 9	25
702180	bonded screw closure N 15	39
702181	bonded screw closure N 20	39
702261	crimp neck vial N 20	42
702263	crimp neck vial N 20	42
702263.2	crimp neck vial N 20	42
702282	screw neck vial N 9	25
	screw neck vial N 9	38
702283	screw neck vial N 9	25
	screw neck vial N 9	38
702284	screw neck vial N 9	25
	screw neck vial N 9	38
702286	screw closure N 9	26
702287	screw closure N 9	26
702287.1	screw closure N 9	26
702288	screw closure N 9	26
702288.1	screw closure N 9	26
702292	septum N 12	37
702293	screw neck vial N 9	25
	screw neck vial N 9	38
702295	snap ring closure N 11	35
70231	crimp closure N 11	32
70231.1	crimp closure N 11	32
70231.2	crimp closure N 11	32
70231.3	crimp closure N 11	32
702311	screw neck vial N 15	39
70232	crimp closure N 13	36
70233	crimp closure N 20	45
702334	crimp neck vial N 11	31
	snap ring vial N 11	34
702335	screw neck vial N 9	25
70234	crimp closure N 20	44
70234.8	crimp closure N 20	44
70234.9	crimp closure N 20	44
70234.10	crimp closure N 20 (high purity)	44
702340	crimp closure N 20	44
702341	crimp closure N 20	45
70235	crimp closure N 20	45
70236.1	crimp cap N 20	45
70237.2	crimp closure N 20	44
70239	crimp closure N 11	32

# Numerical index

REF	Product	Page
70240	PE cap N 20	46
702401	PE cap N 11	33
	PE cap N 11	35
702402	screw closure N 9	26
702403	snap ring closure N 11	35
70242	PE cap N 20	46
702437	screw closure N 8	24
70245	screw closure N 8	24
70248	septum N 8	24
702481	septum N 8	24
70249	screw cap N 8	24
70250	screw cap N 8	24
702500	screw neck vial N 9	25
702502	vial rack for vials N 8	23
	vial rack for vials N 9	26
	vial rack for vials N 10	29
	vial rack for vials N 11	30
	vial rack for vials N 8, N 9, N 10, N 11	54
702503	vial rack for vials N 18, N 20	46
	vial rack for vials N 18, N 20	54
702504	vial rack for vials N 13	36
	vial rack for vials N 13	54
702514	container for vials N 8	23
	container for vials N 9	26
	container for vials N 10	29
	container for vials N 11	30
	container for vials N 8, N 9, N 10 and N 11	54
702515	container for vials N 13	36
	container for vials N 13	54
702516	container for vials N 18, N 20	46
	container for vials N 18, N 20	54
702517	container for vials N 24	47
	container for vials N 24	54
702518	container for vials N 15	38
	container for vials N 15	54
70254	crimp neck vial N 20	42
702540	crimp neck vial N 20	42
70256	crimp closure N 11	32
70257	crimp closure N 13	36
70260	septum N 12	37
702602	GC injection port septum	50
702604	GC injection port septum	50
702605	GC injection port septum	50
702606	GC injection port septum	50
702609	GC injection port septum	50
70261	septum N 8	24
702610	GC injection port septum	50
702611	GC injection port septum	50
702612	GC injection port septum	50
702613	GC injection port septum	50
702619	GC injection port septum	50
702620	GC injection port septum	50
702621	GC injection port septum	50
702622	GC injection port septum	50

REF	Product	Page
702623	GC injection port septum	50
702625	GC injection port septum	50
702626	GC injection port septum	50
702627	GC injection port septum	50
702628	GC injection port septum	50
702632	GC injection port septum	50
702646	GC injection port septum	50
702647	GC injection port septum	50
702648	GC injection port septum	50
702649	GC injection port septum	50
702656	GC injection port septum	50
702657	GC injection port septum	50
702658	GC injection port septum	50
702659	GC injection port septum	50
70266	PE cap N 20	46
702660	GC injection port septum	50
702661	GC injection port septum	50
702662	GC injection port septum	50
702663	GC injection port septum	50
70267	PE cap N 20	46
70269	septum N 19	46
702708	snap ring vial N 11	34
702709	snap ring vial N 11	34
70271	snap cap vial N 18	40
702710	snap ring closure N 11	35
702710.1	snap ring closure N 11	35
702710.2080	snap ring closure N 11	35
702712	snap ring vial N 11	34
702713	snap ring vial N 11	34
702714	snap ring vial N 11	34
702716	insert for vials N 9	25
	insert for vials N 10	29
	insert for vials N 11, wide opening	30, 34
702717.2	snap ring closure N 11	35
702717.2080	snap ring closure N 11	35
702718	snap ring closure N 11	35
702718.1	snap ring closure N 11	35
702718.2080	snap ring closure N 11	35
70272	snap cap vial N 18	40
70273	snap cap vial N 22	40
702730	crimp closure N 11	32
702730.1	crimp closure N 11	32
702730.2	crimp closure N 11	32
702730.3	crimp closure N 11	32
702731	snap ring closure N 11	35
702732	screw closure N 9	26
702736	crimp closure N 11	32
70274	PE snap cap N 18	40
70275	PE snap cap N 22	40
70277	septum N 20	45
702773	crimp closure N 20	44
702775	crimp closure N 20	44
702778	septum N 20	45
702780	septum N 20	45

# Numerical index

REF	Product	Page
702791	septum N 22	48
702799	crimp cap N 20	44
702800	crimp cap N 8	22
702801	crimp cap N 11	33
702802	crimp cap N 13	36
702803	crimp cap N 13	36
702804	crimp cap N 20	44
702805	crimp cap N 20	45
702807	PE plug N 8	22
702808	crimp cap N 20	45
702809	snap ring vial N 11	34
702813	insert for vials N 9	25
	insert for vials N 10	29
	insert for vials N 11, wide opening	30, 34
702818	insert for vials N 9	25
	insert for vials N 10	29
	insert for vials N 11, wide opening	30, 34
702818.1	insert for vials N 9	25
	insert for vials N 10	29
	insert for vials N 11, wide opening	30, 34
702819	insert for vials N 9	25
	insert for vials N 10	29
	insert for vials N 11, wide opening	30, 34
70282	crimp neck vial N 8	22
702823	crimp closure N 11	32
702824	insert for vials N 8	23
	insert for vials N 11, small opening	30
702825	insert for vials N 9	25
	insert for vials N 10	29
	insert for vials N 11, wide opening	30, 34
702826	Headspace screw neck vial N 18	41
702826.2	Headspace screw neck vial N 18	41
702827	magnetic screw closure N 18	41
702829	crimp closure N 20	44
702831	pre-sealed vial-closure combination N 24	49
702833	crimp cap N 20	45
702834	crimp closure N 20	45
702835	crimp closure N 20	44
702837	crimp closure N 20	45
702838	crimp closure N 20	45
702839	crimp closure N 20	45
70284	crimp closure N 11	32
70285	screw neck vial N 15	39
702857	pre-sealed vial-closure combination N 9	28
702858	pre-sealed vial-closure combination N 9	28
702859	pre-sealed vial-closure combination N 11	33
70286	crimp neck vial N 8	22
702860	screw neck vial N 8	23
702863	pre-sealed vial-closure combination N 9	28
702864	pre-sealed vial-closure combination N 9	28
702865	pre-sealed vial-closure combination N 24	49
702866	Headspace screw neck vial N 18	41
702867	pre-sealed vial-closure combination N 11	33
702872	pre-sealed vial-closure combination N 24	49

REF	Product	Page
702873	pre-sealed vial-closure combination N 9	28
702874	pre-sealed vial-closure combination N 9	28
702877	pre-sealed vial-closure combination N 24	49
702878	crimp closure N 8	22
702879	crimp closure N 11	32
70288	crimp closure N 11	32
70288.1	crimp closure N 11	32
70288.2	crimp closure N 11	32
70288.3	crimp closure N 11	32
702882	pre-sealed vial-closure combination N 11	33
702884	pre-sealed vial-closure combination N 24	49
702885	crimp neck vial N 11	30
702886	pre-sealed vial-closure combination N 24	49
702887	pre-sealed vial-closure combination N 11	33
702888	crimp neck vial N 11	31
70289	crimp closure N 8	22
702891	crimp neck vial N 11	31
702892	crimp neck vial N 11	30
702893	screw neck vial N 8	23
	screw neck vial N 8	38
702894	pre-sealed vial-closure combination N 24	49
702895	pre-sealed vial-closure combination N 11	33
702904	septum N 19	46
702917	crimp neck vial N 20	42
702918	crimp neck vial N 20	42
702924	crimp neck vial N 20	42
702925	screw closure N 13	37
702926	screw closure N 13	37
702927	crimp closure N 20	44
702928	crimp closure N 20	45
702928.9	crimp closure N 20	45
702929	crimp closure N 20	45
702931.1	stopper N 20	46
702931.3	stopper N 20	46
702962	screw neck vial N 13	37
	screw neck vial N 13	38
702963	screw cap N 13	37
702966	screw cap N 13	37
702968	insert for vials N 8	23
	insert for vials N 11, small opening	30
702968.1	insert for vials N 8	23
	insert for vials N 11, small opening	30
702972	insert for vials N 13	37
702973	screw neck vial N 13	37
	screw neck vial N 13	38
702974	metal spring for insert 702972	37
702974.1	metal spring for insert 702968	23
702981	septum N 18	41
702995	crimp closure N 11	32
702995.1	crimp closure N 11	32
702995.2	crimp closure N 11	32
702995.3	crimp closure N 11	32
707971	linear capillary connector	50
707972	linear capillary connector	50

# Numerical index

REF	Product	Page
707973	capillary Y connector	50
735111	standard manual crimper N 11	31
	standard manual crimper N 11	51
735113	standard manual crimper N 13	36
	standard manual crimper N 13	51
735120	standard manual crimper N 20	43
	standard manual crimper N 20	51
735126	standard manual crimper N 8	22
	standard manual crimper N 8	51
735132	standard manual crimper N 20	43
	standard manual crimper N 20	51
735133	standard manual crimper N 13	36
	standard manual crimper N 13	51
735208	ergonomic manual crimper N 8	22
	ergonomic manual crimper N 8	52
735211	ergonomic manual crimper N 11	31
	ergonomic manual crimper N 11	52
735220	ergonomic manual crimper N 20	43
	ergonomic manual crimper N 20	52
735311	ergonomic manual decapper N 11	31
	ergonomic manual decapper N 11	52
735320	ergonomic manual decapper N 20	43
	ergonomic manual decapper N 20	52
735408	standard manual decapper N 8	22
	standard manual decapper N 8	51
735500	battery for electronic crimping tools	52, 53
735501	stand for electronic crimping tools	53
735509	rack for crimping tools	52, 53
735511	electronic crimper N 11	31
	electronic crimper N 11	52
735513	electronic crimper N 13	36
	electronic crimper N 13	52
735520	electronic crimper N 20	43
	electronic crimper N 20	52
735532	electronic crimper N 20	43
	electronic crimper N 20	52
735533	electronic crimper N 13	36
	electronic crimper N 13	52
735611	electronic decapper N 11	31
	electronic decapper N 11	52
735613	electronic decapper N 13	36
	electronic decapper N 13	52
735620	electronic decapper N 20	43
	electronic decapper N 20	52
735700	high power crimping tool (HP)	31
	high power crimping tool (HP)	36
	high power crimping tool (HP)	43
	high power crimping tool (HP)	53
735708	crimping head N 8 for HP crimping tool	53
735711	crimping head N 11 for HP crimping tool	31
	crimping head N 11 for HP crimping tool	53
735713	crimping head N 13 for HP crimping tool	36
	crimping head N 13 for HP crimping tool	53

REF	Product	Page
735720	crimping head N 20 for HP crimping tool	43
	crimping head N 20 for HP crimping tool	53
735732	crimping head N 20 for HP crimping tool	43
	crimping head N 20 for HP crimping tool	53
735733	crimping head N 13 for HP crimping tool	36
	crimping head N 13 for HP crimping tool	53
735811	decapping head N 11 for HP crimping tool	31
	decapping head N 11 for HP crimping tool	53
735813	decapping head N 13 for HP crimping tool	36
	decapping head N 13 for HP crimping tool	53
735820	decapping head N 20 for HP crimping tool	43
	decapping head N 20 for HP crimping tool	53
735911	standard manual decapper N 11	31
	standard manual decapper N 11	51
735913	standard manual decapper N 13	36
	standard manual decapper N 13	51
735920	standard manual decapper N 20	43
	standard manual decapper N 20	51

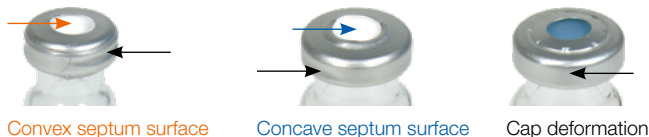
# Practical tips for crimping

## Tips for correct crimping

For optimal crimp results the appropriate crimping tool needs to be adjustable, as type and height of the vial's crimp neck as well as thickness and hardness of the septum are decisive factors in the crimping process. Also variances from batch to batch within the tolerance of each of the involved components may require adjustments of the tool, in order to achieve a perfect and gas-tight seal.

Basically the following recommendations can be made:

- Do not overcrimp a vial with the intention to make the vial tighter for highly volatile samples. In cases of overcrimped vials the septum is either sucked into the vial or emerging out of the cap's center hole. In both cases the septa material is drawn away from the edges towards the middle of the vial due to the high pressure, leaving the edges insufficiently sealed. Besides that, the convex / concave surface of the septum along with its surface tension may lead to penetration problems (e.g., septum being pushed into the vial by the needle during penetration, coring, etc.).



- Deformation of the cap's sides is also an indication for over-crimping with the same consequences as stated above. Another evidence for over-crimping is a clearly visible formation of wrinkles of the aluminum below the crimp neck.
- In the case of 20 mm pressure release caps the bridges of the score lines may also suffer under too much pressure and thus may burst before reaching the specified level of vial pressure, causing problems in the autosampler.
- Generally beveled top crimp necks N 20 have a lower height than the flat DIN crimp neck. In order to seal beveled top Headspace vials tightly, crimping height and crimping pressure have to be adjusted to a firmer seal.



- Decappers do not need any adjustment.
- To check the crimp result, look for the flatness of the septum and make sure that there are no cap deformations, in order to exclude any signs of over-crimping. To check whether the crimping is too loose, try to turn the cap with 2-3 fingers only. For turning, do not use the whole hand or a large amount of power, because this may lead to an impression of under-crimping which is, however, incorrect. The PTFE lamination of the septum has a very smooth surface, which may slip on the glass rim of the vial allowing to turn the cap already with a relatively low expenditure of energy and the right torque. This is even easier in the case of a beveled top Headspace crimp neck, since on the tapered edge of the rim the septum only has a small area of support.
- Re-usage of crimp neck vials is dangerous, as repeated washing along with the pressure of several crimping and decapping processes may result in neck breakage.

Our program comprises the following types of crimping tools:

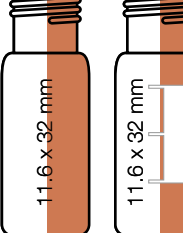
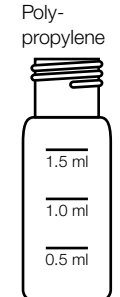
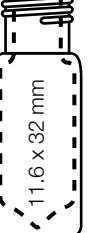
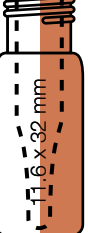
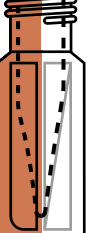
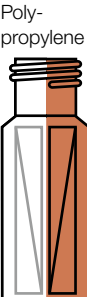
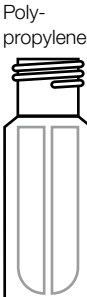
- Manual crimpers and decappers (standard) for crimp caps N 8, N 11, N 13 and N 20 as well as for Flip Top/Flip Off caps N 13 and N 20
- Manual crimpers and decappers (ergonomic) for crimp caps N 8 (only crimpers), N 11 and N 20
- Electronic crimpers and decappers (battery-powered) for crimp caps N 11, N 13 and N 20 (not suitable for magnetic and bi-metal caps) as well as for Flip Top / Flip Off caps N 13 and N 20.
- Electronic high power crimping tool with power supply and with exchangeable heads for crimping and decapping of crimp caps N 8 (crimping head only), N 11, N 13 and N 20 as well as crimping heads for Flip Top / Flip Off caps N 13 and N 20.

These products are listed in the chapter of the respective crimp neck diameter as well as in the chapter "Vial accessories and other consumables for chromatography" starting on page 51.

## Real size drawings

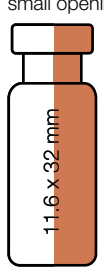
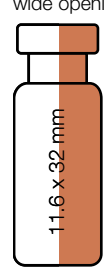
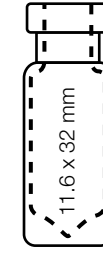
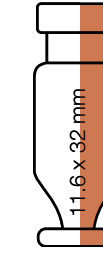
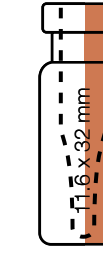
### Screw neck vials N 8

### Screw neck vials N 9

Page 23	Page 25		
 11.6 x 32 mm 70213 70213.2	 11.6 x 32 mm 702282 702293	 Poly-propylene 1.5 ml 1.0 ml 0.5 ml 702283 702284	 11.6 x 32 mm 702500 702006
 11.6 x 32 mm 702004 702893	 PP / Glass 11.6 x 32 mm 702007 702008	 11.6 x 32 mm 702135 702335	 11.6 x 32 mm 702088 702010
 11.6 x 32 mm 702860	 Poly-propylene 11.6 x 32 mm 702009 702172	 Poly-propylene 11.6 x 32 mm 702134	

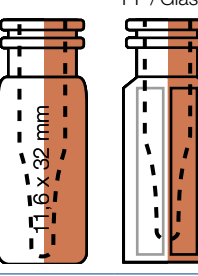
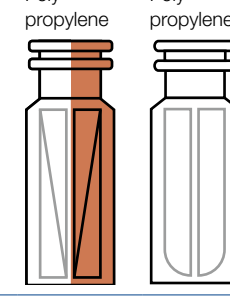
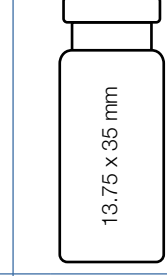
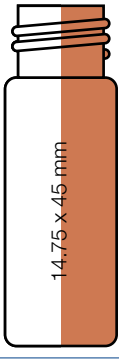
### Vials N 10

### Crimp neck vials N 11

Page 29	Pages 30, 31							
 11.6 x 32 mm 702011 702013	 small opening 11.6 x 32 mm 70201CG 70214CG	 wide opening 11.6 x 32 mm 70201HP 70201HP.2	 wide opening 11.6 x 32 mm 702885 702892	 11.6 x 32 mm 702888	 11.6 x 32 mm 702141	 11.6 x 32 mm 702015 702016	 11.6 x 32 mm 702891 702014	 PP / Glass 11.6 x 32 mm 702134 702334

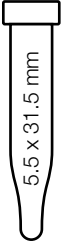
### Snap ring vials N 11

### Crimp and screw neck vials N 13

Page 34	Page 36			Page 37
 11.6 x 32 mm 702714 702712	 PP / Glass 11.6 x 32 mm 702709 702708	 Poly-propylene 11.6 x 32 mm 702134 702334	 Poly-propylene 11.6 x 32 mm 702809 702173	 14.75 x 45 mm 702962 702973

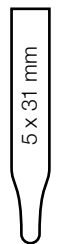
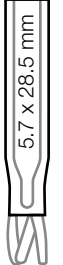
## Real size drawings

### Crimp neck vials N 8

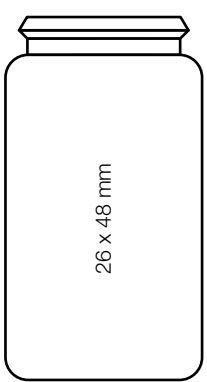
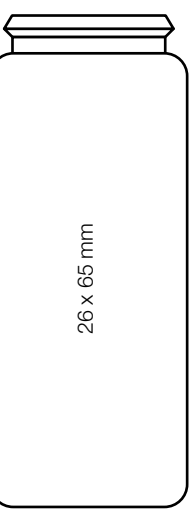
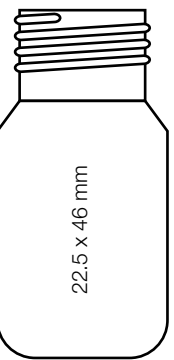
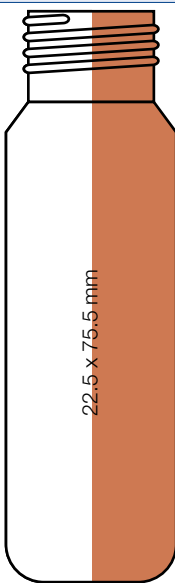
Page 22		Page 22
 5.5 x 31.5 mm 70286	 5.5 x 31.5 mm 70282	 8.2 x 40 mm 70202.1

### Shell vials N 8

### Inserts for vials N 8, N 9, N 10 and N 11

Pages 23, 30 for small opening vials				Pages 25, 29, 30, 34 for wide opening vials				
 5 x 31 mm 702968	 5 x 31 mm 702968.1	 5 x 29 mm 702824	 5 x 31 mm 702005	 6 x 31 mm 702813 702077 s	 6 x 31 mm 702716	 5.7 x 29 mm 702818 702818.1 s	 5.7 x 28.5 mm 702819	 6 x 31 mm 702825

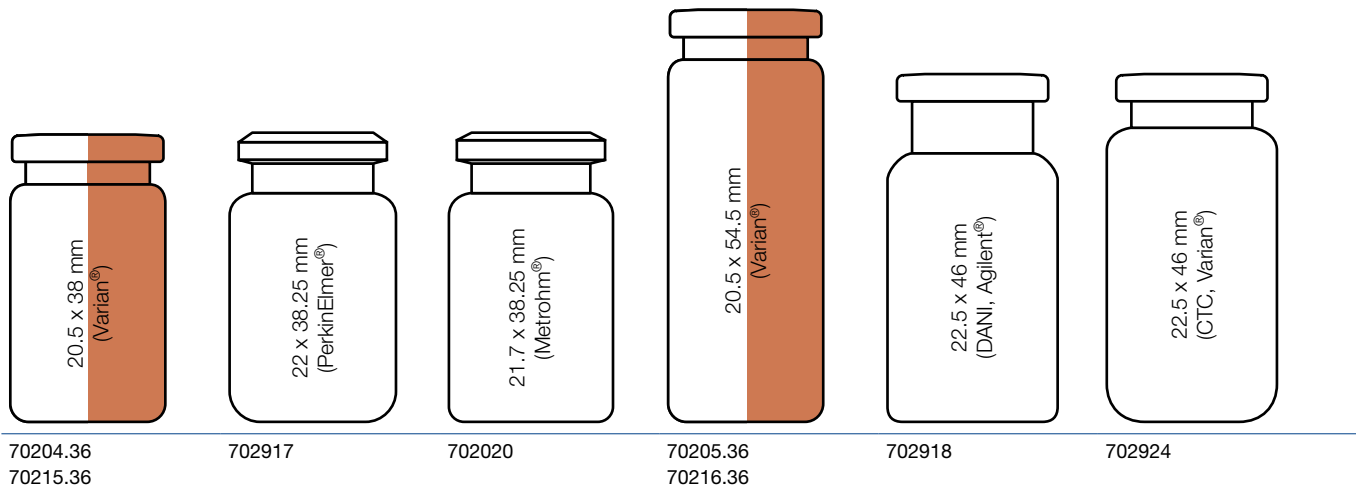
### Snap cap vials N 18 and N 22

Page 40				Page 41	
 20 x 40 mm 70271	 22 x 50 mm 70272	 26 x 48 mm 702019	 26 x 65 mm 70273	 22.5 x 46 mm 702866	 22.5 x 75.5 mm 702826 702826.2

## Real size drawings

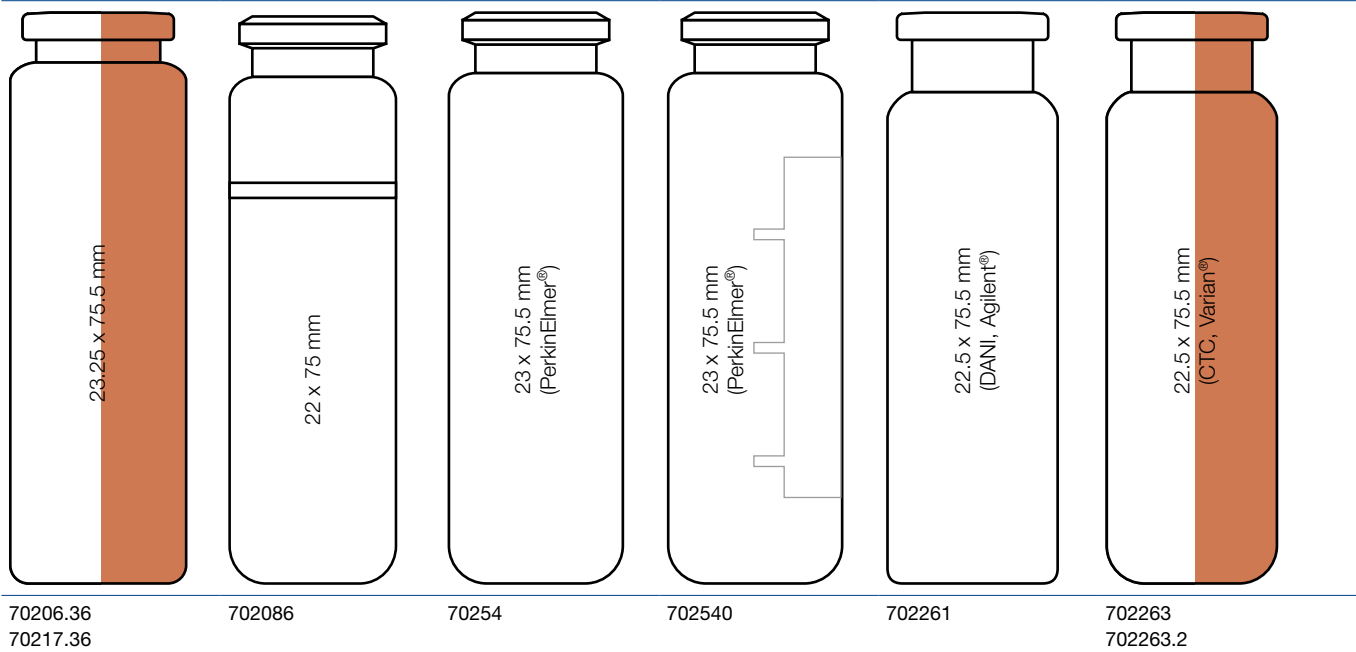
### Crimp neck vials N 20: 5–10 mL

Page 42



### Crimp neck vials N 20: 20 mL

Page 42



## Real size drawings

### Crimp neck vials N 20: 25 mL, 50 mL, 100 mL

Page 43



70210.36

70208.36

70209.1

### Screw neck vials for storage of liquid samples

Page 39

N 15	N 18	N 20
<p>16.6 x 61 mm 18.5 x 66 mm</p>	<p>20.6 x 71 mm</p>	<p>22.7 x 86 mm</p>

702096 / 702311

70285 / 702097

702098

702099

# Real size drawings

## Screw neck vials N 24

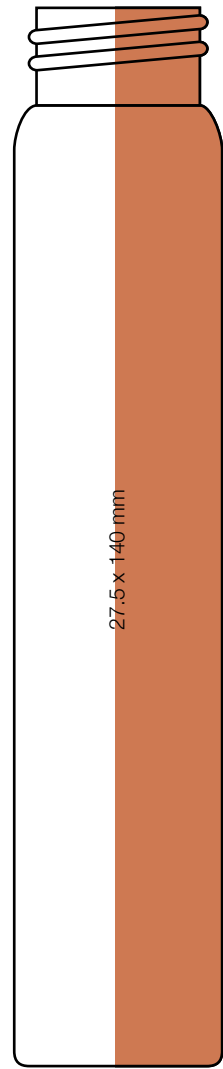
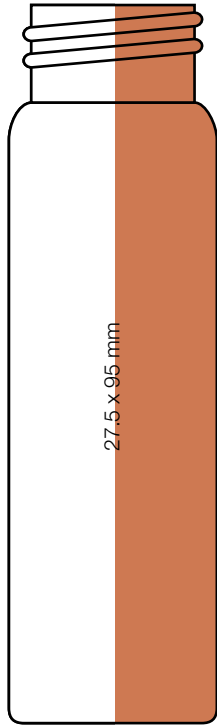
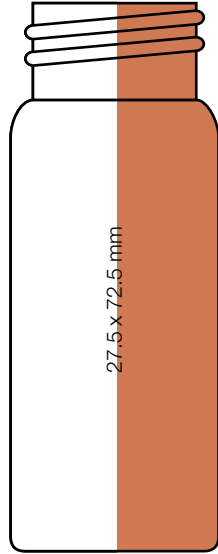
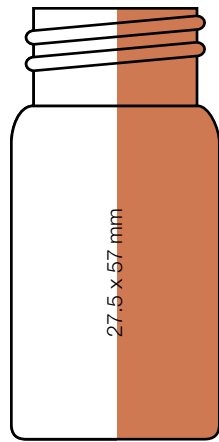
Page 47

702021 / 702022

702132 / 702133

702023 / 702024

702074 / 702131



## General remarks

### Interpretation of cross-references in the autosampler compatibility charts

Cross-references are intended for the translation of instrument manufacturers' article numbers into MACHEREY-NAGEL REF numbers. However, a 100 % match is not always possible. The indication "‡" behind a cross-reference implies that the appropriate MACHEREY-NAGEL product is an alternative product which – in spite of technical differences to the indicated product – is suitable for the application. We will be more than happy to explain to you the exact differences to the instrument manufacturer's product, in case there is any need. It may be quite possible that for one instrument manufacturer's product several MACHEREY-NAGEL products are indicated. In this case the most equivalent product is the one that has no additional

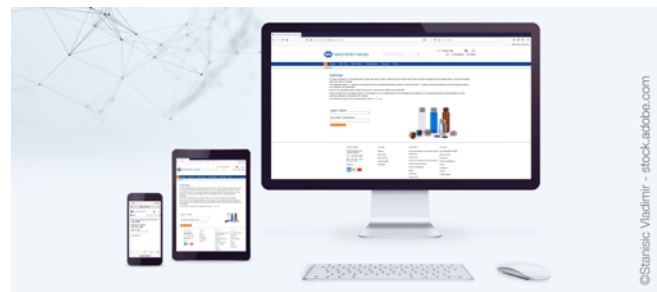
remark "‡". Should the instrument manufacturer's packaging unit diverge from ours, we indicate their packaging unit behind the article number after a "/". The same is valid, if the manufacturer has different article numbers for different packaging units of one and the same product. In case that you do not find a cross-reference, please kindly contact us under [vials@mn-net.com](mailto:vials@mn-net.com). We will always try to find out, whether or not we can supply a similar product. We generally recommend to ask for cost-free samples for testing purposes, as even technically comparable products may differ in their optical appearance. We kindly ask for your understanding that we do not take over any guarantee for the correctness and completeness of the data indicated here

### Translation of cross-references by the VialFinder under [www.mn-net.com/vialFinder](http://www.mn-net.com/vialFinder)

The VialFinder is a database-driven translation tool for cross-references of instrument manufacturers and suppliers of consumables worldwide.

The VialFinder immediately shows all options available from MACHEREY-NAGEL for the product of interest. The Finder shows 1:1 matches (in bold type) as well as possible alternative products (in normal type) that – in spite of technical differences to the indicated product – are suitable for the application. The corresponding link on the MN REF will lead you to the appropriate product page on our website that will give information on technical product features as well as possible illustrations of the product.

In case you cannot find your part number via the VialFinder, please send your inquiry by e-mail to [vials@mn-net.com](mailto:vials@mn-net.com) providing us with all product information you may have. We will then check, if we can offer an equivalent product.



©Stanisic Vladimir - stock.adobe.com

### Technical characteristics of vials and closures

Except for the snap cap vials for storage of powdery samples and the blow-molded glass 70209.1, the vials of our program are made from 1st hydrolytic class glass. The dimensions stated in this catalog with respect to vial diameter and height are exact values. Please note that other suppliers often list rounded values (e.g., 12 x 32 mm instead of 11.6 x 32 mm), the actual dimensions are, however, identical due to the required fit in the instru-

ment. Our data concerning the volume are defined realistically usable volumes, not calculated values. For reasons of safety we state rather low values. Here, too, deviations of data of other suppliers may occur, who either use the calculated volume (e.g., 2 mL instead of 1.5 mL) or a defined, realistically usable volume in the upper range (e.g., 1.8 mL instead of 1.5 mL).

### Samples for evaluation

Sample packs of all vials and closures can be requested at any time. The sample packs contain 5 pieces of the respective product

# General remarks

## Website

The new website offers you support in many ways when searching for the optimal product for your application. Use the digital tools described below of our website in your daily laboratory work!

### 1. Search by product features:

Open the filter bar and select required individual product features from the drop-down menus. Applicable results are displayed to you in tile view.

### 2. Translation of cross-references:

Follow the link [www.mn-net.com/vialfinder](http://www.mn-net.com/vialfinder).

With the VialFinder part numbers of more than 50 consumables suppliers can be translated.

### 3. Product information:

Every product on the website has an extensive product detail page with technical data, some even with an additional "Learn more" tab with valuable background information. There is also a download area with relevant product literature.

### 4. Additional recommendations:

A selection of products with similar product characteristics, such as closures with the same septum, however, with different cap colors, is displayed on the product detail pages under the "Related Products" tab.

In contrast to that, the "Accessories" tab shows products that can be used in conjunction with the product you are looking for, such as vials that can be used in combination with a closure.

### 5. MN Information center at [www.mn-net.com/chroma-news](http://www.mn-net.com/chroma-news):

Stay up to date on product launches and interesting topics related to chromatography. Please kindly do so by studying the Chroma News, which provide exciting information. Tags make it easier to choose a topic.

### 6. Supporting videos under

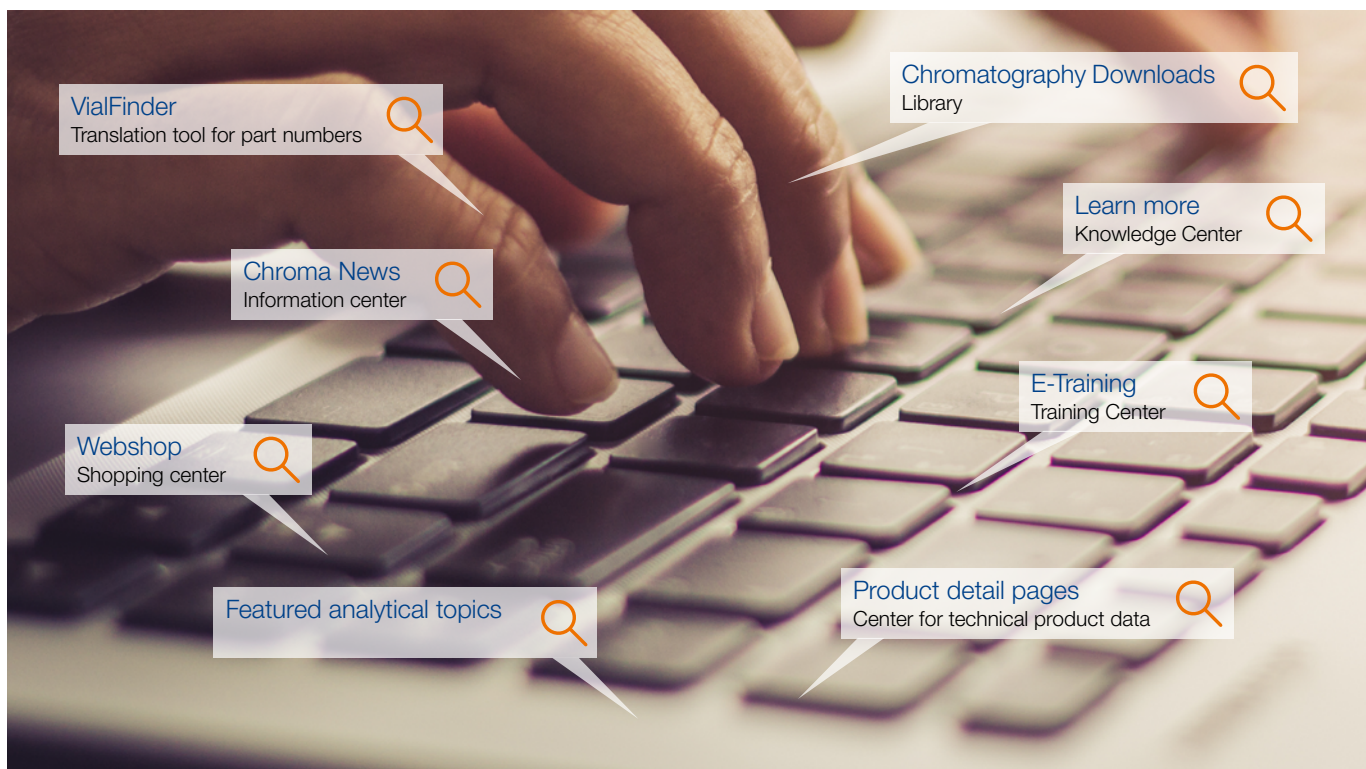
<https://www.mn-net.com/e-training-chromatography>:

In the e-training section you will find videos that demonstrate practical and theoretical content in an illustrative way. For example, the principle of sample preparation using the so-called SPE is explained there or you can actively follow how to use electronic crimping tools.

### 7. Featured analytical topics:

Under "Chromatography Service" you will find in the subsection "Featured topics" specific analytical applications, that are reported on in detail. There you also have access to our application database.

And finally: purchase our products fast and conveniently in our webshop - your exclusive shopping center.



## General remarks

### Closure selection in GC / HPLC

The choice of the best closure depends on certain features of the instrument (needle type / design, transportation mechanism of the autosampler, etc.) as well as on the requirements of the application (temperature, sensitivity of the analysis, single / multiple injections, etc.) and thus is more complicated and more individual than selection of the correct vial type.

Basically the following recommendations can be made:

- Due to the relatively thick and blunt HPLC needles, only Silicone / PTFE closures, either with or without slit, should be used in combination with them.
- Screw closures N 9 are universally suitable on most autosamplers, convenient in handling and available in a broad selection of different cap colors and septa materials. They fulfill all requirements with regard to tightness and analytical purity for GC as well as for HPLC. Due to the relatively thin septa penetration is safe and easy. Crimp closures N 11 are also universally suitable with regard to autosampler compatibility, however, they are not as safe and convenient in their closing technique as the screw closures N 9.
- Snap ring closures N 11 should only be used in HPLC, as the punctual compacting pressure of the septum against the vial rim by the four pins in the cap does not achieve the same level of tightness as the evenly applied pressure through a circular thread or by crimping.
- For sensitive analyses only high purity Silicone / PTFE closures can be used; if additionally there is a need for minimal coring during penetration, a PTFE / Silicone / PTFE septum (sandwich septum) is recommendable.
- Cap colors may be used for marking (sample marking / lab marking / shift marking). However, please consider that some autosamplers working with photocells may not be able to recognize transparent caps.
- For sample storage closed top screw closures (without center hole) should be used. Generally, these also need an elastomeric liner for sealing vials with liquid samples tightly.
- The ability to penetrate a septum depends on the hardness and the total thickness of the septum. The hardness (durometer) is indicated in "° shore". The higher the number, the harder the septum. For easily bending needles as well as for blunt needles with penetration problems soft and preferably thin septa should be chosen. This supports needle safety (clogging/bending of the needle) as well as reliability of the analysis (no contamination of the sample due to particles generated during penetration).
- Due to their artificially reduced cap height screw caps N 9 don't have a standardized thread design. Therefore, it is recommendable only to use vials and closures from one source of supply, in order to ensure a harmonious and tight matching of both components.
- Replacement septa are partially available, however, in case of manual assembly you have the risk of contamination with skin fat / sweat and of a possible wrong side orientation. Therefore we highly recommend only to use ready assembled closures, where the liner perfectly matches the cap and has been automatically inserted under strict hygienic conditions.
- Normally ready assembled closures should be suitable for all types of needles, provided the proper type of septum has been selected. Nevertheless, there might be cases where usage of bonded closures (cap and liner form an inseparable unit) can be recommendable. Example: blunt HPLC needle, however, due to the risk of sample loss / concentration changes no septa with slit can be used. In order to avoid that the unslit septum is pushed into the vial by the needle, you use a bonded closure with unslit septum.



# General remarks

## Septa guide

Septa material	Temperature resistance from / to	Analytical purity	Fragmentation due to hardness and molecular structure (coring)	Hardness (needle penetration)	Resealability (in case of multiple injections)
PTFE virginal	-200 °C / +260 °C	very high		very hard (but very thin material)	no resealability
Natural rubber/PTFE	-40 °C / +120 °C	low	high, big particles	very hard	high
Red Rubber/TEF (FEP)	-40 °C / +110 °C	medium	medium	medium hard	medium
Butyl	-40 °C / +120 °C	medium	medium	medium hard	medium
Butyl/PTFE	-40 °C / +120 °C	medium	medium	medium hard	medium
Silicone/PTFE	-60 °C / +200 °C	high	low to medium	soft	low to medium
PTFE/Silicone/PTFE	-60 °C / +200 °C	high	very low	soft	very low

## Trademarks (registered and common law) of other companies

Waters®: Waters Corp (USA); TurboMatrix™: PerkinElmer® (USA); Merck®: Merck (Germany); CenterGuide™: CRS, USA; Dionex®: Dionex Corporation; Hitachi®: Hitachi, Ltd.; Agilent®: Agilent Technologies, Inc; Shimadzu®: Shimadzu Corporation; Thermo Scientific®: Thermo Fisher Scientific Inc; Varian®: Varian, Inc.; Metrohm: Metrohm AG, Switzerland

## Disclaimer

All used names and denotations can be brands, trademarks or registered labels of their respective owner – also if they do not have a special denotation. To mention products and brands is only a kind of information, i.e. it does not offend against trademarks and brands and can not be seen as a kind of recommendation or assessment.

Regarding these products or services we can not grant any guarantees regarding selection, efficiency or operation.

## Product use restriction

MACHEREY-NAGEL chromatography products are intended, developed, designed and sold FOR RESEARCH AND DEVELOPMENT PURPOSES AND ANALYTICAL QUALITY CONTROL/ROUTINE MEASUREMENTS ONLY, except, however, any other function of the product being EXPRESSLY set forth in original MACHEREY-NAGEL product leaflets.

MACHEREY-NAGEL products are intended for GENERAL LABORATORY USE ONLY!

MACHEREY-NAGEL products are suited for QUALIFIED PERSONNEL ONLY !

MACHEREY-NAGEL products shall in any event be used wearing adequate PROTECTIVE CLOTHING!

MACHEREY-NAGEL products shall exclusively be used in an ADEQUATE TEST ENVIRONMENT.

MACHEREY-NAGEL does not assume any responsibility for damages due to improper application of our products in other fields of application.

The user has to ensure that the products used are suitable for the intended application.

## General remarks

All information is subject to technical changes. All product data are subject to the currently valid specifications.





## Other useful MACHEREY-NAGEL chromatography products from sample preparation to subsequent analysis

### SPE



- Concentration and clean-up of your target compounds
- CHROMABOND® and CHROMAFIX® columns and cartridges
- Flash columns, packing material and accessories

### Sample filtration



- CHROMAFIL® and CHROMAFIL® Xtra syringe filters
- Protection of sensitive and expensive laboratory equipment
- Use our online FilterFinder on [www.mn-net.com/filterfinder](http://www.mn-net.com/filterfinder)

### HPLC



- NUCLEOSIL® – the original, one of the first spherical HPLC silicas
- NUCLEODUR® – professional solutions by high purity spherical silica
- NUCLEOSHELL® – highest efficiency with core-shell HPLC columns

### TLC



- Quick, easy and cost-efficient separation
- Screening applications and routine analysis
- TLC glass plates, aluminium and polyester sheets as well as accessories

### GC



- Highly inert and low-bleed OPTIMA® GC capillary columns
- GC columns for routine analysis and special separations
- More than 50 stationary phases



MACHEREY-NAGEL – Everything you need for successful work in your chromatography lab.

Please also visit our application database with more than 3,000 applications under [www.mn-net.com/apps](http://www.mn-net.com/apps)

# General remarks

## Contacts

With vials and caps of MACHEREY-NAGEL you can trust on safe consumables for reliable analysis results. In combination with numerous other chromatography products from us you have the unique chance to buy out of one source your whole analysis requirements in a cost-effective and time saving way.

### Germany

MACHEREY-NAGEL GmbH & Co. KG  
Valenciennes Str. 11 · 52355 Düren · Deutschland  
Tel.: +49 24 21 969-0  
Fax: +49 24 21 969-199  
info@mn-net.com

### France

MACHEREY-NAGEL SARL à associé unique  
1, rue Gutenberg · 67722 Hoerdt · France  
Tél. : +33 388 68 22 68  
Fax: +33 388 51 76 88  
sales-fr@mn-net.com

Our sales team and our partners worldwide will be more than happy to serve your chromatography needs in the best way. Our expertise and knowledge is at your disposal at any time. You can contact us or our subsidiaries as shown below:

### Switzerland

MACHEREY-NAGEL AG  
Hirsackerstr. 7 · 4702 Oensingen · Switzerland  
Tel.: +41 62 388 55 00  
Fax: +41 62 388 55 05  
sales-ch@mn-net.com

### USA

MACHEREY-NAGEL Inc.  
924 Macron Blvd., Suite 102 · Allentown, PA 18109 · USA  
Tel.: +1 484 821 0984  
Tel.: +1 888 321 6224 toll free  
sales-us@mn-net.com

An overview of dealers who sell our products worldwide can be found on our website at [www.mn-net.com/distributors](http://www.mn-net.com/distributors).

For specific technical questions on vials and caps, please contact:

Phone: +49 24 21 969-334  
e-mail: [vials@mn-net.com](mailto:vials@mn-net.com)

# Chromatography

KATEN200010 VialsCat en5 / 12.2022

Your local distributor

[www.mn-net.com](http://www.mn-net.com)

**MACHEREY-NAGEL**



MACHEREY-NAGEL GmbH & Co. KG  
Valenciennes Str. 11  
52355 Düren · Deutschland

DE Tel.: +49 24 21 969-0 info@mn-net.com  
CH Tel.: +41 62 388 55 00 sales-ch@mn-net.com  
FR Tel.: +33 388 68 22 68 sales-fr@mn-net.com  
US Tel.: +1 888 321 62 24 sales-us@mn-net.com

