

### **Quick Reference Guide**

**Former Varian** GC Systems

Supplies for







SHIMADZU THERMO SCIENTIFIC Agilent CrossLab works with *PERKINELMER* AND MORE BBNKEB



Learn more: www.agilent.com/chem/CrossLab

Buy online: www.agilent.com/chem/CrossLabstore

www.agilent.com/chem/wheretobuy or Agilent Authorized Distributor in your country: Find an Agilent Customer Center

relocation services and maintenance Laboratory Compliance Milti-vendor repair

to work for your non-Agilent GCs Yilleup bns noitsvonni InsligA Ju9

teature easy-to-use packaging and include: instrument performance and productivity. Agilent CrossLab supplies Agilent CrossLab is a growing portfolio of Agilent supplies critical to

• Column terrules Inlet septa Autosampler syringes

• And more Liner U-rings and closures Autosampler vials • Column nuts • Inlet liners

20 you can put them to the test risk-free. All Agilent CrossLab supplies are backed by a 90-day guarantee.

solutions designed to drive productivity and efficiency accross your lab: Plus, we now offer Agilent CrossLab services – a portfolio of service

publication are subject to change without notice. Information, descriptions, and specifications in this

### **Inlet Liners**

Liners for 1177 Split	t/Splitless Injector Ports									
	Description	ID (mm)	OD (mm)	Length (mm)	Volume (µL)	Unit	Similar to Manufacturer Part No.	Agilent Original Deactivation	Similar to Manufacturer Part No.	Agilent Ultra Inert Deactivation
Split/Splitless Liners										
K	Single taper	4.0	6.3	78.5	1000	5/pk	SG092017	8004-0101	RT207992145 SG092017	8004-0151
	Single taper, with wool	4.0	6.3	78.5	1000	5/pk	SG092019	8004-0102	SG092019	8004-0152
K	Double taper	4.0	6.3	78.5	1000	5/pk	SG092018	8004-0105	SG092018	8004-0155
× //	Gooseneck, with wool	4.0	6.5	78.5	1000	5/pk	392611936	8004-0114	392611936	8004-0170
	Recessed gooseneck, with wool	4.0	6.3	78.5	1000	5/pk	SG092010	8004-0103	SG092010	8004-0153
7	Gooseneck	2.0	6.5	78.5	250	5/pk	392611926	8004-0119	392611926	8004-0178
Splitless Liners										
BWW.	Straight, with wool	4.0	6.5	78.5	1000	5/pk	392611937	8004-0116	392611937	8004-0173
×	Gooseneck	4.0	6.5	78.5	1000	5/pk	392611927	8004-0113	392611927	8004-0165
Split Liners										
	Straight-through	4.0	6.3	78.5	1000	5/pk	SG092007	8004-0156	RT207732145 SG092007	8004-0156
	Straight, with wool	4.0	6.3	78.5	1000	5/pk	SG092001 392611934	8004-0104	SG092001 392611934	8004-0154
X	With frit, gooseneck	4.0	6.3	78.5	1000	5/pk			RT210462145	8004-0158
Direct Liners										
	Straight-through	1.2	6.3	78.5	90	5/pk	SG092016	8004-0107	SG092016	8004-0157

Liners for 1078/1079 Injector Ports											
	Description	ID (mm)	OD (mm)	Length (mm)	Volume (µL)	Unit	Similar to Manufacturer Part No.	Agilent Original Deactivation	Similar to Manufacturer Part No.	Agilent Ultra Inert Deactivation	
Split/Splitless Liners											
X	Single taper	3.4	5.0	54	500	5/pk	SG092038	8004-0108	RT209012145 SG092038	8004-0160	
<b></b>	Gooseneck, with wool	2.0	5.0	54	250	5/pk	392611953	8004-0118			
Splitless Liners											
	Single taper	2.0	5.0	54	170	5/pk	SG092039	8004-0109	RT207122145 SG092039	8004-0161	
Split Liners											
Ħ	Gooseneck	3.4	5.0	54	500	5/pk	392611945	8004-0112	392611945	8004-0164	
$\times$	With frit, gooseneck	3.4	5.0	54	500	5/pk			RT217092145	8004-0159	
	With frit, gooseneck	3.4	5.0	54	500	5/pk			392611946	8004-0171	
Other Liners											
	SPME, straight	0.8	5.0	54	30	5/pk			392611948	8004-0176	

Varian GC systems are now Bruker products

#### Varian GC systems are now Bruker products

The cross reference to manufacturer part numbers listed here serve as a recommendation that the Agilent CrossLab products are viable alternative to the manufacturer's products. Although Agilent CrossLab products may have, in some cases, slightly different designs as compared to the manufacturer's counterparts, Agilent CrossLab products are compatible with the corresponding Varian (now Bruker) instruments. All Agilent CrossLab supplies are backed by Agilent's 90-day warranty and money-back guarantee.

### Inlet Liners (Continued)

Liners for 1093/1094 Injector Ports												
	Description	ID (mm)	OD (mm)	Length (mm)	Volume (µL)	Unit	Similar to Manufacturer Part No.	Agilent Original Deactivation	Similar to Manufacturer Part No.	Agilent Ultra Inert Deactivation		
Direct Liners												
$\sim$	SPI for 0.25/0.32 mm id columns	0.5	4.6	54	10	5/pk			190010906	8004-0167		
	SPI with 0.5 mm restriction for 0.53 mm id on-column	0.8	4.6	54	30	5/pk	SG092034 190010907	8004-0110	SG092034 190010907	8004-0162		

Liners for 1075/1077 Injector Ports											
	Description	ID (mm)	OD (mm)	Length (mm)	Volume (µL)	Unit	Similar to Manufacturer Part No.	Agilent Original Deactivation	Similar to Manufacturer Part No.	Agilent Ultra Inert Deactivation	
Split Liners							•		•		
	With wool	4.0	6.3	72	1000	5/pk	SG092021 190010901	8004-0111	SG092021 190010901	8004-0163	

Liners for 1060/1061 I	njector Ports									
	Description	ID (mm)	OD (mm)	Length (mm)	Volume (µL)	Unit	Similar to Manufacturer Part No.	Agilent Original Deactivation	Similar to Manufacturer Part No.	Agilent Ultra Inert Deactivation
Direct Liners									•	
*	Double gooseneck	0.9	6.3	72	1000	5/pk			392611943	8004-0168

The cross reference to manufacturer part numbers listed here serve as a recommendation that the Agilent CrossLab products are viable alternative to the manufacturer's products. Although Agilent CrossLab products may have, in some cases, slightly different designs as compared to the manufacturer's counterparts, Agilent CrossLab products are compatible with the corresponding Varian (now Bruker) instruments. All Agilent CrossLab supplies are backed by Agilent's 90-day warranty and money-back guarantee.

Ultra Inert deactivation for improved performance and confidence. Every Agilent CrossLab Ultra Inert Liner.

 Achieves accurate analysis of active compounds at nanogram levels, even with glass wool. • Increases lab productivity by reducing maintenance and recalibration.

• Is certified for consistent quality and reproducible results.

# Liner O-Rings

Liner O-rings			
Description	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.
Non-stick fluoroelastomer 0-ring, 1177 split/splitless, 6.3/6.5 mm od	10/pk	8850103100	8004-0201
Graphite O-ring, 1177 split/splitless, 6.5 mm od	10/pk	392611930	8004-0202
Graphite 0-ring, 1177 split/splitless, 6.3 mm od	10/pk	392611935	8004-0203
Graphite liner seal, 1078/1079 injector, 5 mm id	10/pk	392534201	8004-0204



Graphite liner O-ring, 8004-0202

# Capillary Column Ferrules

Injector	Fitting Size (in.)	Ferrule ID (mm)	Column ID (mm)	Hole	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.
60% Vespel/40% Graphite Capillary (	Column Ferrules						
1177, 1079	1/16	0.3	0.18 or smaller	1	10/pk	CR213103	8004-0211
	1/16	0.4	0.25	2	10/pk	CR213124	8004-0213
	1/16	0.425	0.25	1	10/pk	CR213104	8004-0212
	1/16	0.5	0.32	1	10/pk	CR213105	8004-0214
	1/16	0.5	0.32	2	10/pk	CR213125	8004-0215
1177, 1079, 1061, 1041	1/16	0.8	0.53	1	10/pk	CR213108	8004-0216
Vespel Capillary Column Ferrules							
1177, 1079	1/16	0.3	0.18 or smaller	1	10/pk	CR212103	8010-0306
	1/16	0.4	0.25	1	10/pk		8010-0307
	1177	0.425	0.25	1	10/pk	CR212104	8004-0219
	1/16	0.5	0.32	1	10/pk	CR212105	8010-0308
	1177	0.5	0.32	2	10/pk	CR212125	8004-0218*
1177, 1079, 1061, 1041	1/16	0.8	0.53	1	10/pk	CR212108	8010-0309
Graphite Capillary Column Ferrules							
1177, 1079	1/16	0.4	0.25	1	10/pk	CR211104	8010-0301
	1/16	0.5	0.32	1	10/pk	CR211105	8010-0302
	1/16	0.5	0.32	2	10/pk	CR211125	8010-0303
1077, 1079, 1061, 1041	1/16	0.8	0.53	1	10/pk	CR211108	8010-0304

<sup>\*1177</sup> Injector only

The cross reference to manufacturer part numbers listed here serve as a recommendation that the Agilent CrossLab products are viable alternative to the manufacturer's products. Although Agilent CrossLab products may have, in some cases, slightly different designs as compared to the manufacturer's counterparts, Agilent CrossLab products are compatible with the corresponding Varian (now Bruker) instruments. All Agilent CrossLab supplies are backed by Agilent's 90-day warranty and money-back guarantee.

## Packed Column Ferrules

Injector	Fitting Size (in.)	Ferrule ID (in.)	Column OD (in.)	Hole	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.
60% Vespel/40% Graphite Packed Column Ferrules							
1093, 1061,1041	1/4	1/4	1/4	1	10/pk	CR213400	8004-0217*
Graphite Packed Column Ferrules							
1093, 1061,1041	1/4	1/4	1/4	1	10/pk	CR211400	8010-0305*

<sup>\*</sup>Straight body

## Column Nuts

Column Nuts			
Description	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.
Column nut, brass, 1177, 1079, 1061, or 1041 injector	2/pk	394955100	8004-0311
Column nut, stainless steel, 1093 injector	2/pk	CP743117	8004-0312

# **Autosampler Syringes**

Autosampler Syr	Autosampler Syringes										
Model	Volume (µL)	Description	Needle Gauge/ Length (mm)/Tip	Unit	Similar to Mfr. Syringe Part No.	Agilent CrossLab Syringe Part No.	Agilent CrossLab Replacement Needle Part No.	Agilent CrossLab Replacement Plunger Part No.			
Varian* CP8400,	10	Fixed needle	23/50/cone tip	1/pk	SG002981	8010-0351					
CP8410, CP9010, CP9050	10	Fixed needle	26/50/bevel tip	1/pk		8004-0001					
01 0000	10	Removable needle	26/50/cone tip	1/pk	SG002982	8004-0003	8004-0004, 2/pk				
Varian* 8035,	10	Fixed needle, gas tight	26/53/side hole tip	1/pk		8004-0002		8004-0007			
8100, 8200	10	Removable needle, gas tight	25/53/side hole tip	1/pk		8004-0006	8004-0006, 2/pk	8004-0007			

<sup>\*</sup>Varian GC systems are now Bruker products

The cross reference to manufacturer part numbers listed here serve as a recommendation that the Agilent CrossLab products are viable alternative to the manufacturer's products. Although Agilent CrossLab products may have, in some cases, slightly different designs as compared to the manufacturer's counterparts, Agilent CrossLab products are compatible with the corresponding Varian (now Bruker) instruments. All Agilent CrossLab supplies are backed by Agilent's 90-day warranty and money-back guarantee.



Autosampler syringe, 10  $\mu$ L fixed needle, 8010-0351

## Inlet Septa

Description	Similar to Manufacturer Part No.	Agilent CrossLab Part No. 50/pk	Agilent CrossLab Part No. 100/pk
Non-Stick Bleed and Temperate	ure Optimized (BTO) Septa		
9 mm, CenterGuide	CR298713	8010-0217	8010-0218
9.5 mm	CR298705	8010-0219	8010-0220
10 mm	CR298745	8010-0221	8010-0222
11 mm, CenterGuide	CR298717	8010-0223	8010-0224
11.5 mm, CenterGuide	CR298777	8010-0225	8010-0226
Non-Stick Advanced Green Sep	ota		
9 mm, CenterGuide	CR246713	8010-0201	8010-0202
9.5 mm	CR246124	8010-0203	8010-0204
10 mm		8010-0205	8010-0206
11 mm, CenterGuide	CR246225	8010-0207	8010-0208
11.5 mm, CenterGuide	CR246725	8010-0209	8010-0210
Non-Stick Long-Life Septa			
9 mm, CenterGuide	CR239778	8010-0233	8010-0234
11 mm, CenterGuide	CR239287	8010-0239	8010-0240
11.5 mm, CenterGuide	CR239787	8010-0241	8010-0242
General Purpose Septa			
9 mm		8010-0249	8010-0250
9.5 mm		8010-0251	8010-0252
10 mm		8010-0253	8010-0254
11 mm		8010-0255	8010-0256
11.5 mm		8010-0257	8010-0258



Non-stick advanced green septum, 11 mm, CenterGuide, 8010-0207

The cross reference to manufacturer part numbers listed here serve as a recommendation that the Agilent CrossLab products are viable alternative to the manufacturer's products. Although Agilent CrossLab products may have, in some cases, slightly different designs as compared to the manufacturer's counterparts, Agilent CrossLab products are compatible with the corresponding Varian (now Bruker) instruments. All Agilent CrossLab supplies are backed by Agilent's 90-day warranty and money-back guarantee.



#### Innovative, easy-to-use packaging

Agilent CrossLab GC supplies improve overall lab productivity and throughput with:

- Individual blister packs for non-stick plasma-treated inlet septa.
- Touchless packaging of inlet liners.
- Individual dial packs for liner O-rings and column ferrules.
- Proprietary crush barrier for vials.

Pictured above: Non-stick bleed and temperature optimized septa,  $10\ mm$ , 50/pk, 8010-0221

### Vials and Closures

2 mL Wide Opening (9 mm) Screw Top Glass \	/ials		
Description	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.
Clear	100/pk	392611646 392611653	8010-0015
Clear, write-on spot	100/pk	39260500 CPLC40111B CPLC40111R	8010-0014
	1000/cs	392620500 CPLC40111B CPLC40111R	8010-0175
Amber	100/pk	392611654	8010-0017
Amber, write-on spot	100/pk		8010-0016
	1000/cs		8010-0176
Screw Top Vials with Fixed Inserts			
Clear, 300 µL insert volume	100/pk	392620514	8010-0008
Amber, 300 µL insert volume	100/pk		8010-0009

Screw Caps	for Wide Opening (9 mm) Vials			
Color	Septa Type	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.
Blue	PTFE/silicone	100/pk	392611659	8010-0086
	PTFE/silicone/PTFE	100/pk		8010-0087
	Pre-slit PTFE/silicone	100/pk		8010-0078
	Bonded PTFE/silicone	100/pk		8010-0077
	PTFE lined	100/pk		8010-0080
	Open top, no septa	100/pk		8010-0079
Red	PTFE/silicone	100/pk	392611659	8010-0088
	PTFE/silicone/PTFE	100/pk		8010-0089
	Pre-slit PTFE/silicone	100/pk		8010-0082
	Bonded PTFE/silicone	100/pk		8010-0081
	Open top, no septa	100/pk		8010-0083
Orange	PTFE/silicone	100/pk	392611659	8010-0084
		1000/cs	392620506	8010-0186
	PTFE/silicone/PTFE	100/pk		8010-0085
		1000/cs		8010-0187
	Pre-slit PTFE/silicone	100/pk		8010-0075
	Bonded PTFE/silicone	100/pk		8010-0074
	Open top, no septa	100/pk		8010-0076

The cross reference to manufacturer part numbers listed here serve as a recommendation that the Agilent CrossLab products are viable alternative to the manufacturer's products. Although Agilent CrossLab products may have, in some cases, slightly different designs as compared to the manufacturer's counterparts, Agilent CrossLab products are compatible with the corresponding Varian (now Bruker) instruments. All Agilent CrossLab supplies are backed by Agilent's 90-day warranty and money-back guarantee.

#### NOTE:

To obtain an optimal fit and seal of any vial and closure, we strongly recommend buying an entire Agilent CrossLab vial assembly (including a vial, cap, and septum, as well as a vial insert if needed).



Clear, 2 mL wide opening (9 mm) screw top glass vials, 8010-0015



Orange screw caps with PTFE/silicone septa for wide opening (9 mm) vials, 8010-0084

Septa for Wide Opening (9 mm) Screw Caps					
Septa Type	Color	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.	
PTFE/red silicone	Ivory	100/pk	190010209 392620510	8010-0093	
PTFE/white silicone/red PTFE	Red	100/pk		8010-0091	
		1000/cs		8010-0188	
Pre-slit PTFE/white silicone	Blue	100/pk		8010-0094	
PTFE/white silicone	Red	100/pk	190010209 392620510	8010-0092	

2 mL Wide Opening (9 mm) Screw Top Vial Convenience Packs						
Vial Type	Septa Type	Cap Color	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.	
Clear, write-on spot	PTFE/silicone	Orange	100/pk	392611549	8010-0198	
Amber, write-on spot	PTFE/silicone	Orange	100/pk	392611550	8010-0199	

2 mL Standard Opening (8 mm) Screw Top Glass Vials						
Description	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.			
Clear	100/pk	392611639 392620550 CP10271	8010-0011			
Clear, write-on spot	100/pk		8010-0010			
Amber	100/pk	392611640	8010-0013			
Amber, write-on spot	100/pk		8010-0012			

2 mL Star	2 mL Standard Opening (8 mm) Screw Top Glass Vial Convenience Packs						
Vial Type	Septa Type	Cap Color	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.		
Clear	PTFE/silicone	Black	100/pk	392611530 392611987 394983500 394983501	8010-0414		
Amber	PTFE/silicone	Black	100/pk	392611531	8010-0415		

The cross reference to manufacturer part numbers listed here serve as a recommendation that the Agilent CrossLab products are viable alternative to the manufacturer's products. Although Agilent CrossLab products may have, in some cases, slightly different designs as compared to the manufacturer's counterparts, Agilent CrossLab products are compatible with the corresponding Varian (now Bruker) instruments. All Agilent CrossLab supplies are backed by Agilent's 90-day warranty and money-back guarantee.

#### NOTE:

To obtain an optimal fit and seal of any vial and closure, we strongly recommend buying an entire Agilent CrossLab vial assembly (including a vial, cap, and septum, as well as a vial insert if needed).



Standard opening screw top vials, 8010-0011

Color	Septa Type	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.
Blue	PTFE/silicone	100/pk	392611641	8010-0061
	Pre-slit PTFE/silicone	100/pk		8010-0062
	PTFE/silicone/PTFE	100/pk		8010-0063
	PTFE/butyl	100/pk	392611645	8010-0064
	Open top, no septa	100/pk		8010-0065
Red	PTFE/silicone	100/pk	392611641	8010-0066
	Pre-slit PTFE/silicone	100/pk		8010-0067
	PTFE/silicone/PTFE	100/pk		8010-0068
	PTFE/butyl	100/pk	392611645	8010-0069
	Open top, no septa	100/pk	1600069800	8010-0070
Orange	PTFE/silicone	100/pk	392611641	8010-0056
	Pre-slit PTFE/silicone	100/pk		8010-0057
	PTFE/silicone/PTFE	100/pk		8010-0058
	PTFE/butyl	100/pk	392611645	8010-0059
	Open top, no septa	100/pk		8010-0060
Black	PTFE/silicone	100/pk		8010-0054
	Open top, no septa	100/pk		8010-0055
Flanged Ca	ps			
Orange	Flanged, PTFE/silicone	100/pk		8010-0141
	Flanged, pre-slit PTFE/silicone	100/pk	392611613	8010-0142
	Flanged, no septa	100/pk		8010-0166

Septa for Standard Opening (8 mm) Vials					
Septa Type	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.		
Red PTFE/white silicone/red PTFE	100/pk		8010-0071		
Red PTFE/white silicone	100/pk	390614901 6900016900 R005486RT1	8010-0072		
PTFE/butyl	500/pk		8010-0073		

4 mL (13 mm) Screw Top Glass Vials				
Description	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.	
Clear	100/pk	CP10277	8010-0020	
Amber	100/pk	·	8010-0021	

The cross reference to manufacturer part numbers listed here serve as a recommendation that the Agilent CrossLab products are viable alternative to the manufacturer's products. Although Agilent CrossLab products may have, in some cases, slightly different designs as compared to the manufacturer's counterparts, Agilent CrossLab products are compatible with the corresponding Varian (now Bruker) instruments. All Agilent CrossLab supplies are backed by Agilent's 90-day warranty and money-back guarantee.

#### NOTE:

To obtain an optimal fit and seal of any vial and closure, we strongly recommend buying an entire Agilent CrossLab vial assembly (including a vial, cap, and septum, as well as a vial insert if needed).

For additional help in selecting vials, caps, and septa, go to www.agilent.com/chem/SelectVials



Screw caps for standard opening vials, 8010-0056

Screw Caps for 4 mL (13 mm) Vials				
Color	Septa Type	Unit	Agilent CrossLab Part No.	
Black	Red PTFE/silicone	100/pk	8010-0095	
	Open top, no septa	100/pk	8010-0096	

Septa for 4 mL (13 mm) Vials		
Septa Type	Unit	Agilent CrossLab Part No.
Red PTFE/white silicone	100/pk	8010-0098
White PTFE	100/pk	8010-0099

6 mL (16 mm) Screw Top Glass Vials		
Description	Unit	Agilent CrossLab Part No.
Clear	100/pk	8010-0022

Screw Caps for 6 mL (16 mm) Vials		
Septa Type	Unit	Agilent CrossLab Part No.
PTFE/silicone	100/pk	8010-0101
Pre-slit PTFE/silicone	100/pk	8010-0102
Open top, no septa	100/pk	8010-0100

2 mL (11 mm) Crimp Top Glass Vials				
Description	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.	
Clear	100/pk	390886500* 392611634	8010-0002	
Clear, write-on spot	100/pk	392620517	8010-0001	
	1000/cs	392620517	8010-0170	
Amber, write-on spot	1000/cs	CPLCL07CPVA	8010-0172	
	100/pk		8010-0003	
Crimp Top Vials with Fixed Inserts				
Clear, 300 µL insert volume	100/pk		8010-0006	
Amber, 300 μL insert volume	100/pk		8010-0007	

<sup>\*144/</sup>pk

The cross reference to manufacturer part numbers listed here serve as a recommendation that the Agilent CrossLab products are viable alternative to the manufacturer's products. Although Agilent CrossLab products may have, in some cases, slightly different designs as compared to the manufacturer's counterparts, Agilent CrossLab products are compatible with the corresponding Varian (now Bruker) instruments. All Agilent CrossLab supplies are backed by Agilent's 90-day warranty and money-back guarantee.

#### NOTE:

To obtain an optimal fit and seal of any vial and closure, we strongly recommend buying an entire Agilent CrossLab vial assembly (including a vial, cap, and septum, as well as a vial insert if needed).



Black screw caps with red PTFE/silicone septa for 4 mL (13 mm) vials, 8010-0095



Crimp top glass vials with write-on spot, 8010-0001

Crimp Caps wi	ith 11 mm Septa			
Cap Color	Septa Type	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.
Silver aluminum	PTFE/silicone/PTFE	100/pk		8010-0049
		1000/cs		8010-0182
	PTFE/silicone	100/pk	392611631	8010-0050
		1000/cs	CPLCL11ACBST144	8010-0183
	PTFE/butyl	100/pk	392611632	8010-0051
	Thin membrane rubber	25/pk		8010-0053
	PTFE/red rubber	100/pk		8010-0045
		1000/cs		8010-0181
Blue aluminum	PTFE/red rubber	100/pk		8010-0046
Green aluminum	PTFE/red rubber	100/pk		8010-0047
Red aluminum	PTFE/red rubber	100/pk		8010-0048
Gold aluminum	Magnetic	100/pk		8010-0052

Crimp Top Micro Vials					
Description	Volume	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.	
Amber, flat bottom	0.8 mL	1000/pk		8010-0153	
Clear, tapered bottom	0.1 mL	500/pk		8010-0154	
Clear, rounded bottom	0.3 mL	500/pk	CP959485	8010-0155	

2 mL (11 mm) Crimp Top Vial Convenience Packs					
Vial Type	Septa Type	Cap Color	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.
Clear, write-on spot	PTFE/silicone	Silver aluminum	100/pk	392611525	8010-0195
Amber, write-on spot	PTFE/silicone	Silver aluminum	100/pk		8010-0196

2 mL (11 mm) Snap Top Glass Vials				
Description	Unit	Agilent CrossLab Part No.		
Clear	100/pk	8010-0024		
Clear, write-on spot	100/pk	8010-0023		
	1000/cs	8010-0177		
Amber	100/pk	8010-0026		
Amber, write-on spot	100/pk	8010-0025		
	1000/cs	8010-0178		

The cross reference to manufacturer part numbers listed here serve as a recommendation that the Agilent CrossLab products are viable alternative to the manufacturer's products. Although Agilent CrossLab products may have, in some cases, slightly different designs as compared to the manufacturer's counterparts, Agilent CrossLab products are compatible with the corresponding Varian (now Bruker) instruments. All Agilent CrossLab supplies are backed by Agilent's 90-day warranty and money-back guarantee.

#### NOTE:

To obtain an optimal fit and seal of any vial and closure, we strongly recommend buying an entire Agilent CrossLab vial assembly (including a vial, cap, and septum, as well as a vial insert if needed).



 $\begin{array}{c} \text{Amber, flat bottom crimp top micro vials,} \\ 8010\text{-}0153 \end{array}$ 



Amber, write-on spot 2 mL (11 mm) snap top glass vials, 8010-0025

Cap Color	Septa Type	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.
Clear	PTFE/red silicone	100/pk		8010-0104
	PTFE/silicone/PTFE	100/pk		8010-0105
	Pre-slit PTFE/white silicone	100/pk		8010-0106
	Clear polyethylene membrane	100/pk		8010-0107
Blue	PTFE/red silicone	100/pk	392611871	8010-0108
	PTFE/white silicone	100/pk		8010-0112
Green	PTFE/red silicone	100/pk		8010-0109
Orange	PTFE/red silicone	100/pk		8010-0103
	PTFE/red silicone	1000/cs		8010-0189
	PTFE/white silicone	100/pk		8010-0111
	Pre-slit PTFE/white silicone	100/pk		8010-0113
	Pre-slit PTFE/white silicone	1000/cs		8010-0190
Red	PTFE/red silicone	100/pk		8010-0110
Polyurethane		100/pk		8010-0115

2 mL (11 mm) Snap Top Vial Convenience Packs				
Vial Type	Septa Type	Cap Color	Unit	Agilent CrossLab Part No.
Clear, write-on spot	PTFE/silicone	Orange	100/pk	8010-0200
Amber, write-on spot	PTFE/silicone	Orange	100/pk	8010-0411

Vial Type	Septa Type	Cap Color	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.
5 mL Snap	Top Solvent Vial Convenience Pack				
Clear	PTFE/silicone	Clear	100/pk	392611970 392611974 392611975 392611980 392611981 392611982	8010-0416
10 mL Sna	p Top Solvent Vial Convenience Pack				
Clear	Red PTFE/white silicone	Clear	100/pk	392612006 392612007 392611972 392611973	8010-0422

#### NOTE:

To obtain an optimal fit and seal of any vial and closure, we strongly recommend buying an entire Agilent CrossLab vial assembly (including a vial, cap, and septum, as well as a vial insert if needed).

For additional help in selecting vials, caps, and septa, go to www.agilent.com/chem/SelectVials



Orange snap caps with PTFE/red silicone 11 mm septa, 8010-0103

The cross reference to manufacturer part numbers listed here serve as a recommendation that the Agilent CrossLab products are viable alternative to the manufacturer's products. Although Agilent CrossLab products may have, in some cases, slightly different designs as compared to the manufacturer's counterparts, Agilent CrossLab products are compatible with the corresponding Varian (now Bruker) instruments. All Agilent CrossLab supplies are backed by Agilent's 90-day warranty and money-back guarantee.

Snap Cap for 5 mL and 10 mL Solvent Vials					
Cap Colo	r Septa Type	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.	
Clear	Red ultra PTFE/yellow silicone	50/pk	392611984	8010-0423	

19 mm Septa for 5 mL and 10 mL Snap Caps				
Septa Type	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.	
Red rubber	100/pk	CP10225 392611986	8010-0430	

Polypropylene Vials					
Description	Recommended Fill Volume	Max Fill Volume	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.
Polypropylene, crimp/snap top	250 μL	440 µL	100/pk		8010-0158
Polypropylene, crimp/snap top	250 μL	440 µL	1000/cs		8010-0193
Polypropylene, crimp/snap top	0.7 mL	1 mL	100/pk	392611667	8010-0159
Polypropylene, screw top	250 μL	440 µL	1000/cs		8010-0194
Polypropylene, screw top	250 μL	440 µL	100/pk		8010-0161
Polypropylene with glass insert, crimp/snap top	250 μL	350 µL	100/pk	R000548SCY	8010-0160
Polypropylene with glass insert, screw top	250 μL	350 µL	100/pk		8010-0162

Micro-V Vials		
Description	Unit	Agilent CrossLab Part No.
Clear, screw top	100/pk	8010-0018
Clear, crimp top	100/pk	8010-0004
Clear, snap top	100/pk	8010-0027
Amber, screw top	100/pk	8010-0019
Amber, crimp top	100/pk	8010-0005
Amber, snap top	100/pk	8010-0028

The cross reference to manufacturer part numbers listed here serve as a recommendation that the Agilent CrossLab products are viable alternative to the manufacturer's products. Although Agilent CrossLab products may have, in some cases, slightly different designs as compared to the manufacturer's counterparts, Agilent CrossLab products are compatible with the corresponding Varian (now Bruker) instruments. All Agilent CrossLab supplies are backed by Agilent's 90-day warranty and money-back guarantee.

#### NOTE:

To obtain an optimal fit and seal of any vial and closure, we strongly recommend buying an entire Agilent CrossLab vial assembly (including a vial, cap, and septum, as well as a vial insert if needed).



Red rubber septa (19 m) for 5 mL and 10 mL snap caps, 8010-0430



Polypropylene crimp/snap top vial with glass insert, 8010-0160



Clear, crimp top Micro-V vial, 8010-0004

Microvolume Inserts for 8 mm Screw Top Vials						
Description	Recommended Fill Volume	Max Fill Volume	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.	
Glass conical insert with polymer feet	150 μL	200 μL	100/pk		8010-0124	
Glass pulled-point insert	150 μL	200 μL	100/pk	392611593	8010-0125	
Flat bottom insert	200 μL	220 μL	100/pk		8010-0126	

Microvolume Inserts for 11 mm Crimp Top or 9 mm Screw Top Vials					
Description	Recommended Fill Volume	Max Fill Volume	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.
Conical insert with polymer feet	250 μL	330 µL	100/pk	190010204 392611594 392620538	8010-0131
Pulled-point insert	250 μL	350 μL	100/pk	392611596 392611636	8010-0132
Flat bottom insert	400 μL	440 μL	500/pk		8010-0136

Headspace Crimp Top Glass Vials			
Description	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.
6 mL Headspace Crimp Top Glass Vials			
Clear	100/pk	392611857	8010-0151*
10 mL Headspace Crimp Top Glass Vials			
Clear, flat bottom	100/pk	CP10204	8010-0029
Clear, flat bottom	1000/cs	CP10204	8010-0179
Clear, rounded bottom	100/pk	MLA21000	8010-0030
Amber, flat bottom	100/pk		8010-0031
Amber, rounded bottom	100/pk	392620526	8010-0032
20 mL Headspace Crimp Top Glass Vials			
Clear, flat bottom	100/pk	CP10205	8010-0033
Clear, flat bottom	1000/cs	CP10205	8010-0180
Clear, rounded bottom	100/pk	392611675 392612021 MLA202100	8010-0034
Amber, flat bottom	100/pk		8010-0035
Amber, rounded bottom	100/pk	392620528	8010-0036
22 mL Headspace Crimp Top Vials			
Clear	100/pk	MLA110040M	8010-0152*

<sup>\*</sup>Use 20 mm crimp caps with 6 mL and 22 mL headspace vials

The cross reference to manufacturer part numbers listed here serve as a recommendation that the Agilent CrossLab products are viable alternative to the manufacturer's products. Although Agilent CrossLab products may have, in some cases, slightly different designs as compared to the manufacturer's counterparts, Agilent CrossLab products are compatible with the corresponding Varian (now Bruker) instruments. All Agilent CrossLab supplies are backed by Agilent's 90-day warranty and money-back guarantee.

#### NOTE:

To obtain an optimal fit and seal of any vial and closure, we strongly recommend buying an entire Agilent CrossLab vial assembly (including a vial, cap, and septum, as well as a vial insert if needed).



Amber, rounded bottom 10 mL headspace crimp top glass vials, 8010-0032

Headspace Screw Top Glass Vials					
Description	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.		
10 mL Headspace Screw Top Glass Vials					
Clear, flat bottom	100/pk		8010-0037		
Clear, rounded bottom	100/pk	CP741315 CP913323	8010-0038		
Amber, flat bottom	100/pk		8010-0039		
Amber, rounded bottom	100/pk	392620104	8010-0040		
20 mL Headspace Screw Top Glass Vials					
Clear, flat bottom	100/pk		8010-0041		
Clear, rounded bottom	100/pk	392620202	8010-0042		
Amber, flat bottom	100/pk		8010-0043		
Amber, rounded bottom	100/pk	392620204	8010-0044		

Headspace Caps and Septa				
Cap Color	Septa Type	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.
18 mm Headspace Crimp Caps an	d Septa			
Silver	Tan PTFE/silicone	100/pk		8010-0119
20 mm Headspace Crimp Caps an	d Septa	'		
Silver aluminum	Tan PTFE/silicone	100/pk	392610003 392611858 ROK7382420	8010-0116
		1000/cs	392610003 392611858 ROK7382420	8010-0191
	Gray PTFE/butyl	100/pk		8010-0117
	No septa	100/pk		8010-0120
Silver aluminum with safety feature	PTFE/butyl	100/pk	392611607	8010-0143
	PTFE/silicone	100/pk	1	8010-0144
Silver, magnetic	Tan PTFE/silicone	100/pk	392611860 392612017 MLA2000051ML	8010-0165
Bimetal, magnetic	PTFE/silicone	100/pk	CP959464	8010-0420
Steel	High performance	100/pk		8010-0429*
Septa only	Gray PTFE/butyl	100/pk	392611859	8010-0121
	Tan PTFE/silicone	100/pk		8010-0122
	Tan PTFE/silicone	1000/cs		8010-0192
18 mm Headspace Screw Caps ar	nd Septa	'		
Silver, magnetic	PTFE/silicone	100/pk	392620302 392620304	8010-0139**
	PTFE/butyl	100/pk	392620306	8010-0140
Steel	High performance	100/pk		8010-0428*
Septa only	Blue PTFE/silicone	1000/cs	CP912446 CP913077	8010-0418

<sup>\*</sup>Recommended for high temperature applications up to 300 °C for up to one hour.

The cross reference to manufacturer part numbers listed here serve as a recommendation that the Agilent CrossLab products are viable alternative to the manufacturer's products. Although Agilent CrossLab products may have, in some cases, slightly different designs as compared to the manufacturer's counterparts, Agilent CrossLab products are compatible with the corresponding Varian (now Bruker) instruments. All Agilent CrossLab supplies are backed by Agilent's 90-day warranty and money-back guarantee.

#### NOTE:

To obtain an optimal fit and seal of any vial and closure, we strongly recommend buying an entire Agilent CrossLab vial assembly (including a vial, cap, and septum, as well as a vial insert if needed).



Clear, rounded bottom 20 mL headspace screw top glass vials, 8010-0042



Silver, magnetic 18 mm headspace screw caps with PTFE/butyl septa, 8010-0140

<sup>\*\*</sup>This cap is suitable for use in SPME applications.

Headspace Vial Convenience Packs						
Vial Type	Septa Type	Cap Color	Unit	Similar to Manufacturer Part No.	Agilent CrossLab Part No.	
10 mL, crimp top, clear, flat bottom	PTFE/silicone	Silver aluminum	100/pk	392611613	8010-0412	
20 mL, crimp top, clear, flat bottom	PTFE/silicone	Silver aluminum	100/pk	392611607	8010-0413	
20 mL, screw top, clear, rounded bottom	PTFE/silicone	Silver magnetic	1000/cs	392620401 392620403	8010-0417	

The cross reference to manufacturer part numbers listed here serve as a recommendation that the Agilent CrossLab products are viable alternative to the manufacturer's products. Although Agilent CrossLab products may have, in some cases, slightly different designs as compared to the manufacturer's counterparts, Agilent CrossLab products are compatible with the corresponding Varian (now Bruker) instruments. All Agilent CrossLab supplies are backed by Agilent's 90-day warranty and money-back guarantee.

#### NOTE:

To obtain an optimal fit and seal of any vial and closure, we strongly recommend buying an entire Agilent CrossLab vial assembly (including a vial, cap, and septum, as well as a vial insert if needed).

For additional help in selecting vials, caps, and septa, go to www.agilent.com/chem/SelectVials



To learn more about our comprehensive portfolio of supplies for your other non-Agilent GCs, go to **www.agilent.com/chem/CrossLab** 



Or scan now to download our interactive Selection Guide to your mobile device.

#### Quaility you can count on

Agilent CrossLab supplies are designed to work seamlessly with the non-Agilent instruments in your lab. All Agilent CrossLab supplies are backed by our 90-day warranty and money-back guarantee. That means you have 90 risk-free days to put them to the test!