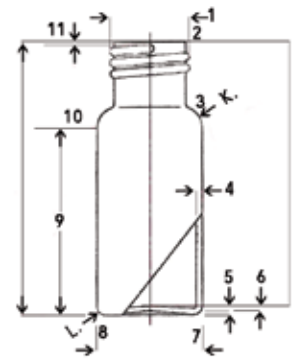
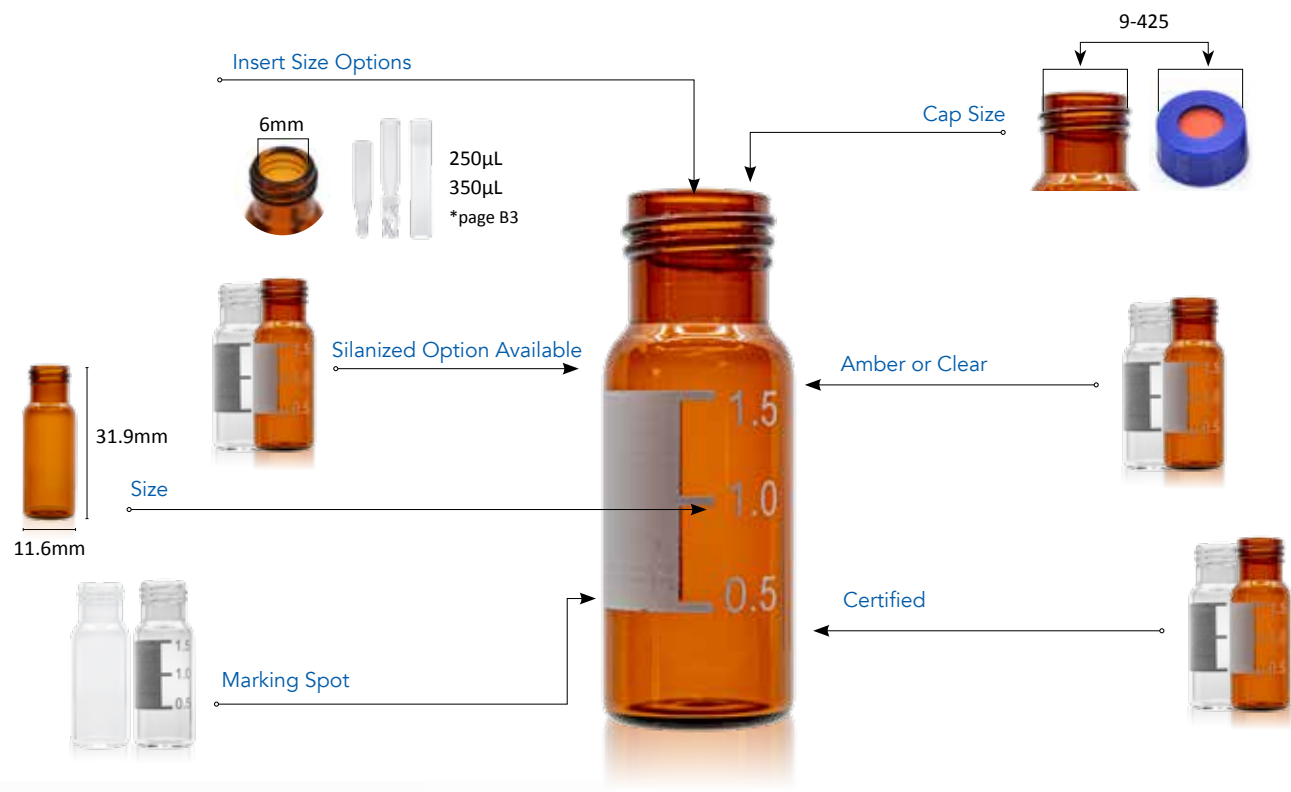


# ND 9 2ML SCREW TOP VIALS (11.6 x 31.9mm)





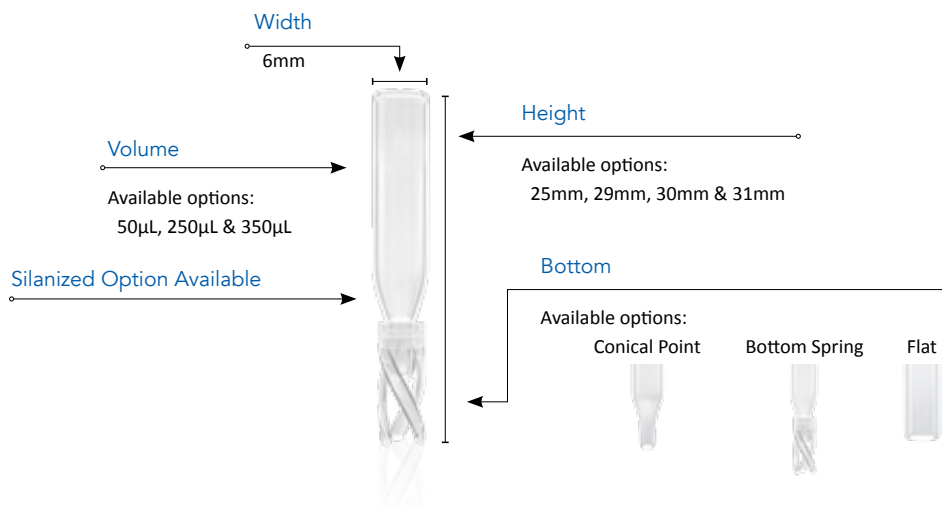
## 2ML SCREW TOP VIALS

P/N: /100	VT009-1232	VT009A-1232	VT009M-1232	VT009M-1232A	V0159P-1232
Material	Glass	Glass	Glass	Glass	Polypropylene
Clear	•		•		•
Amber		•		•	
Marking Spot			•	•	

## 2ML CERTIFIED & SILIANIZED VIALS

P/N: /100	VT009-1232S	VT009M-1232S	VT009M-1232AS	VT009-1232CERT	VT009M-1232CERT	VT009M-1232ACERT
Material	Glass	Glass	Glass	Glass	Glass	Glass
Clear	•	•		•	•	
Amber			•			•
Marking Spot		•	•		•	•
Silianized	•	•	•			
Certified				•	•	•

# ND 9 2ML SCREW TOP INSERT VIALS & MICRO INSERTS



## MICRO INSERTS

<b>P/N: /100</b>	1025-629	1025BS-629	1025-630	1025CP-631	1025GF-631	1025PBS-629	1025PFT-629	1025P-631
<b>Material</b>	Glass	Glass	Glass	Glass	Glass	Polypropylene	Polypropylene	Polypropylene
<b>Volume</b>	250µL	250µL	350µL	250µL	250µL	250µL	250µL	250µL
<b>Bottom</b>	Conical	Conical Bottom Spring	Flat	Conical	Conical Hanging	Conical Bottom Spring	Integrated Spring	Conical
<b>Silanzed</b>		1025BS-629S						





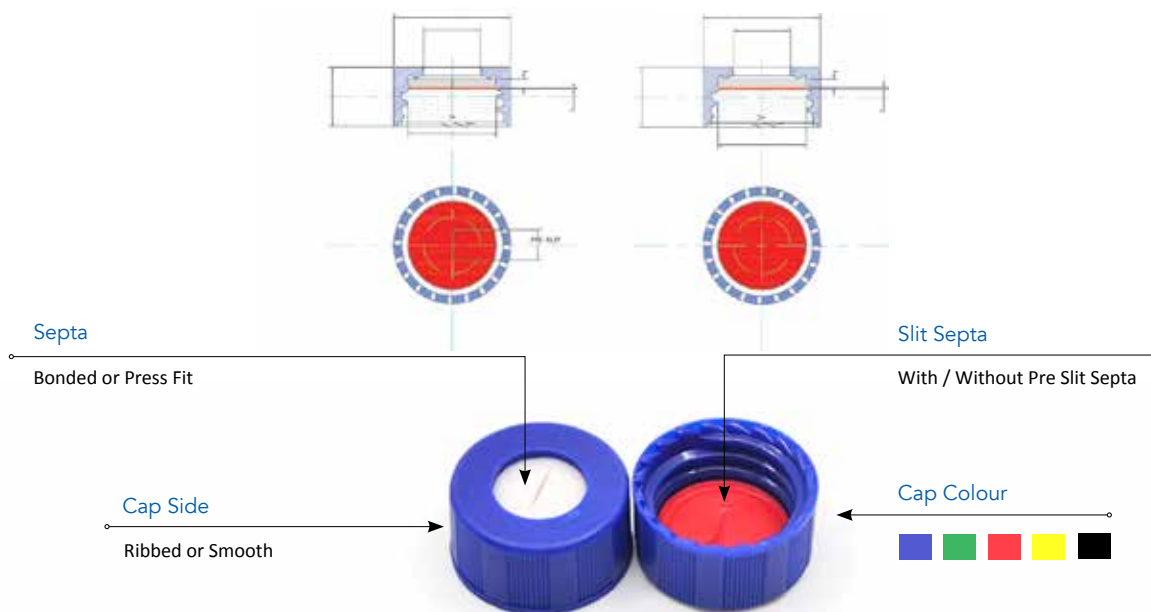
300µL FUSED INSERT VIALS

P/N: /100	VB309-1232	VB309-1232A	VB309M-1232	VB309M-1232A	VG309-1232	V0309P-1232
Material	Glass	Glass	Glass	Glass	Glass	Polypropylene
Volume	300µL	300µL	300µL	300µL	300µL	300µL
Clear	•		•		•	•
Amber		•		•		
Marking Spot			•	•		

RECOVERY VIALS

P/N: /100	V01509-1232	V01509-1232A	CHR05100SC	CHR05100ASC	CHR095SC	CHR095ASC	CHR099SC
Material	Glass	Glass	Glass	Glass	Glass	Glass	Glass
Residual Volume	15µL	15µL	25µL	25µL	25µL	25µL	4µL
Clear	•		•		•		•
Amber		•		•		•	

# ND 9 2ML SCREW TOP CAPS



## SEPTA SELECTION GUIDE

At Chrom4 we offer a wide selection of specialty septas to meet your analytical requirements. The following chart will help you select the right cap and septa for your application.

	Septa Type	Usage	Details
	FEP / Red Rubber Silicone	Multiple Sampling	Highest resealable properties
	PTFE (Red & Blue) / Silicone	General Purpose	Thin / Fragile Needle
	PTFE (Tan / Natural) / Silicone	MS / Trace Analysis	Ultra Low Bleed Septa
	PTFE / SILICONE / PTFE	Laminated Septa	Minimal Coring
	Clear Silicone	MS/MS Analysis	MS Certified Septa
	PVDC: PTFE Free	PFOA / PFOS Analysis	PTFE Free Septa
	PTFE / Silicone / With Slit	U(H)PLC	Preslit / Precut Septa
	Aluminium Foil	Phthalates, Elastomers & Plastomers PFOA / PFOS Analysis	Special Application
	CLOSED CAP	PLEASE REFER TO SECTION L FOR ALL STORAGE VIALS AND CAPS	



ND9 2ML SCREW TOP CAPS



Phthalates, Elastomers & Plastomers

# ND 9 2ML SCREW TOP BONDED CAPS (for Waters Instruments)

## PTFE / RED RUBBER SILICONE



P/N: /100	C394-09B	C394-09G	C394-09R
<b>Septa</b>	PTFE/Red Rubber Silicone	PTFE/Red Rubber Silicone	PTFE/Red Rubber Silicone
<b>Durometer</b>	60A	60A	60A
<b>Thickness</b>	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)
<b>Cap Side</b>	Ribbed	Ribbed	Ribbed
<b>Slit</b>			
<b>Colour</b>	Blue	Green	Red
<b>Bonded</b>	•	•	•

## ULB TAN PTFE / SILICONE



P/N: /100	C395-094B
<b>Septa</b>	ULB Tan PTFE/Silicone
<b>Durometer</b>	45A
<b>Thickness</b>	0.040" (1mm)
<b>Cap Side</b>	Ribbed
<b>Slit</b>	
<b>Colour</b>	Blue
<b>Bonded</b>	•

## RED PTFE / SILICONE



P/N: /100	C395-09B	C395-09G	C395-09R	C395-09Y	C395-09BL
<b>Septa</b>	Red PTFE/Silicone	Red PTFE/Silicone	Red PTFE/Silicone	Red PTFE/Silicone	Red PTFE/Silicone
<b>Durometer</b>	38-45A	38-45A	38-45A	38-45A	38-45A
<b>Thickness</b>	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)
<b>Cap Side</b>	Ribbed	Ribbed	Ribbed	Ribbed	Ribbed
<b>Slit</b>					
<b>Colour</b>	Blue	Green	Red	Yellow	Black
<b>Bonded</b>	•	•	•	•	•

## NATURAL PTFE / SILICONE



P/N: /100	C395-09LC
<b>Septa</b>	Natural PTFE/Silicone
<b>Durometer</b>	50A
<b>Thickness</b>	0.040" (1mm)
<b>Cap Side</b>	Ribbed
<b>Slit</b>	
<b>Colour</b>	Blue
<b>Bonded</b>	•



## TAN PTFE / SILICONE

P/N: /100	C395S-09B	C395S-09G	C395S-09R
Septa	Tan PTFE/Silicone	Tan PTFE/Silicone	Tan PTFE/Silicone
Durometer	50A	50A	50A
Thickness	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)
Cap Side	Ribbed	Ribbed	Ribbed
Slit			
Colour	Blue	Green	Red
Bonded	•	•	•

## NATURAL PTFE / SILICONE W/ SLIT

P/N: /100	C397-09LC
Septa	Natural PTFE/Silicone
Durometer	50A
Thickness	0.040" (1mm)
Cap Side	Ribbed
Slit	•
Colour	Blue
Bonded	•

## RED PTFE / SILICONE W/ SLIT

P/N: /100	C397-09B	C397-09G	C397-09R	C397-09Y	C397-09BL
Septa	Red PTFE/Silicone	Red PTFE/Silicone	Red PTFE/Silicone	Red PTFE/Silicone	Red PTFE/Silicone
Durometer	38-45A	38-45A	38-45A	38-45A	38-45A
Thickness	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)
Cap Side	Ribbed	Ribbed	Ribbed	Ribbed	Ribbed
Slit	•	•	•	•	•
Colour	Blue	Green	Red	Yellow	Black
Bonded	•	•	•	•	•

## ULB TAN PTFE / SILICONE W/ SLIT

P/N: /100	C397S-09B	C397S-09G
Septa	ULB Tan PTFE/Silicone	ULB Tan PTFE/Silicone
Durometer	50A	50A
Thickness	0.040" (1mm)	0.040" (1mm)
Cap Side	Ribbed	Ribbed
Slit	•	•
Colour	Blue	Green
Bonded	•	•

## PTFE / ORANGE SILICONE

P/N: /100	C39D-09B	C39G-09B
Septa	PTFE/Orange Silicone	PTFE/Orange Silicone
Durometer	45A	45A
Thickness	0.040" (1mm)	0.040" (1mm)
Cap Side	Ribbed	Ribbed
Slit		•
Colour	Blue	Green
Bonded	•	•

## CLEAR SILICONE

P/N: /100	C399-09B
Septa	Clear LC Clean
Durometer	45A
Thickness	0.040" (1mm)
Cap Side	Ribbed
Slit	
Colour	Blue
Bonded	•









# ND 9 2ML SCREW PRESS-FIT CAPS

## ULB RED PTFE / SILICONE WITH OR WITHOUT SLIT - VALUE CAPS (Sold per 1,000 only)

						
<b>P/N: /1,000</b>	<b>C39E-09B</b> (per 1,000 caps)	<b>C39E-09R</b> (per 1,000 caps)	<b>C39E-09BL</b> (per 1,000 caps)	<b>C39RG-09B</b> (per 1,000 caps)	<b>C39RG-09R</b> (per 1,000 caps)	<b>C39RG-09BL</b> (per 1,000 caps)
<b>Septa</b>	ULB Red PTFE/Silicone	ULB Red PTFE/Silicone	ULB Red PTFE/Silicone	ULB Red PTFE/Silicone	ULB Red PTFE/Silicone	ULB Red PTFE/Silicone
<b>Durometer</b>	50A	50A	50A	50A	50A	50A
<b>Thickness</b>	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)
<b>Cap Side</b>	Ribbed	Ribbed	Ribbed	Ribbed	Ribbed	Ribbed
<b>Slit</b>				•	•	•
<b>Colour</b>	Blue	Red	Black	Blue	Red	Black

## TAN PTFE / RED RUBBER SILICONE FEP / RED RUBBER SILICONE

						
<b>P/N: /100</b>	<b>C394-09SB</b>	<b>C394-09SG</b>	<b>C394-09SR</b>	<b>C394-09SGR</b>	<b>C394E-09B</b>	<b>C395S-09DB</b>
<b>Septa</b>	Tan PTFE/Red Rubber Silicone	Tan PTFE/Red Rubber Silicone	FEP/Red Rubber Silicone	FEP/Red Rubber Silicone	FEP/Red Rubber Silicone	FEP/Red Rubber Silicone
<b>Durometer</b>	50A	50A	50A	50A	50A	50A
<b>Thickness</b>	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)
<b>Cap Side</b>	Ribbed	Ribbed	Smooth	Smooth	Ribbed	Ribbed
<b>Slit</b>						
<b>Colour</b>	Blue	Green	Red	Green	Blue	Dark Blue

## PTFE / SILICONE

					
<b>P/N: /100</b>	<b>C395-09SB</b>	<b>C395-09SG</b>	<b>C395-09SR</b>	<b>C395-09SY</b>	<b>C395-09SBL</b>
<b>Septa</b>	PTFE/Silicone	PTFE/Silicone	Red PTFE/Silicone	PTFE/Silicone	PTFE/Silicone
<b>Durometer</b>	50A	50A	50A	50A	50A
<b>Thickness</b>	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)
<b>Cap Side</b>	Smooth	Smooth	Smooth	Smooth	Smooth
<b>Slit</b>					
<b>Colour</b>	Blue	Green	Red	Yellow	Black



## PTFE / SILICONE

P/N: /100	C395E-09B	C395E-09SB	C395E-09SG	C395E-09SR	C395E-09SY
Septa	PTFE/Silicone	PTFE/Silicone	PTFE/Silicone	PTFE/Silicone	PTFE/Silicone
Durometer	50A	50A	50A	50A	50A
Thickness	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)
Cap Side	Ribbed	Smooth	Smooth	Smooth	Smooth
Slit					
Colour	Blue	Blue	Green	Red	Yellow



## BLUE PTFE / SILICONE

P/N: /100	C395EB-09SBL
Septa	Blue PTFE/Silicone
Durometer	50A
Thickness	0.040" (1mm)
Cap Side	Smooth
Slit	
Colour	Black

## PTFE / SILICONE / PTFE

P/N: /100	C396E-09SG
Septa	PTFE/Silicone/PTFE
Durometer	50A
Thickness	0.040" (1mm)
Cap Side	Smooth
Slit	
Colour	Green

## CLEAR PVDC: PTFE FREE

P/N: /100	C389-09B	C389S-09B
Septa	PVDC, PTFE Free	PVDC, PTFE Free
Durometer	43A	43A
Thickness	0.040" (1mm)	0.040" (1mm)
Cap Side	Ribbed	Ribbed
Slit		•
Colour	Blue	Blue

Note: For analytes where PTFE interferes with the sample, such as PFOS, PFOA, etc.

## PTFE / SILICONE / PTFE

P/N: /100	C396-09RIB	C396-09RIBG	C396-09RIBR	C396-09RIBY	C396-09SB	C396-09SG	C396-09SR	C396-09SY
Septa	PTFE/Silicone/PTFE	PTFE/Silicone/PTFE	PTFE/Silicone/PTFE	PTFE/Silicone/PTFE	PTFE/Silicone/PTFE	PTFE/Silicone/PTFE	PTFE/Silicone/PTFE	PTFE/Silicone/PTFE
Durometer	50A	50A	50A	50A	50A	50A	50A	50A
Thickness	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)	0.040" (1mm)
Cap Side	Ribbed	Ribbed	Ribbed	Ribbed	Smooth	Smooth	Smooth	Smooth
Slit								
Colour	Blue	Green	Red	Yellow	Blue	Green	Red	Yellow

## PTFE / SILICONE W/ SLIT

P/N: /100	C397E-09B	C397E-09SB
Septa	PTFE/ Silicone	PTFE/Silicone
Durometer	50A	50A
Thickness	0.040" (1mm)	0.040" (1mm)
Cap Side	Ribbed	Smooth
Slit	•	•
Colour	Blue	Blue

## FEP / RED RUBBER W/SLIT

P/N: /100	C394S-09SGR
Septa	FEP/Red Rubber Silicone
Durometer	50A
Thickness	0.040" (1mm)
Cap Side	Smooth
Slit	•
Colour	Green

## ALUMINIUM FOIL CAP

P/N: /100	C393-09B
Septa	Aluminium Foil
Durometer	N/A
Thickness	N/A
Cap Side	Ribbed
Slit	
Colour	Blue

# ND 9 2ML SCREW TOP VIAL & CAP KITS



## PRE-CAPPED VIALS

Cap P/N:	Septa	Bonded	Slit	Cap Side	VT009M-1232	VT009M-1232A
C394-09B	PTFE/Red Rubber Silicone	•		Ribbed		853949A-1232
C394-09G	PTFE/Red Rubber Silicone	•		Ribbed		853949GA-1232
C394-09SG	Tan PTFE/Red Rubber Silicone			Ribbed	853949SG-1232	853949SGA-1232
C394-09SGR	FEP/Red Rubber Silicone			Smooth	853949SGR-1232	853949SGRA-1232
C394E-09B	PTFE/Red Rubber Silicone			Ribbed	853949EB-1232M	
C394S-09SGR	FEP/Red Rubber Silicone		•	Smooth	853949SSGR-1232	853949SSGR-1232A
C395-09B	Red PTFE/Silicone	•		Ribbed	853959B-1232	853959BA-1232
C395-09G	Red PTFE/Silicone	•		Ribbed	853959G-1232	853959GA-1232
C395-09SB	Red PTFE/ Silicone			Smooth	853959SB-1232	
C395E-09SB	Red PTFE/Silicone			Smooth	853959ESB-1232	853959ESBA-1232
C395E-09SG	Red PTFE/Silicone			Smooth	853959ESG-1232	853959ESG-1232A
C396E-09B	PTFE/Silicone/PTFE			Ribbed		853969EB-1232A
C396E-09SG	PTFE/Silicone/PTFE			Smooth		853969ESG-1232A
C397-09B	Red PTFE/Silicone	•	•	Ribbed	853979B-1232	853979B-1232A
C397-09SB	Red PTFE/Silicone		•	Smooth	853979SB-1232	853979SB-1232A
C397E-09SB	Red PTFE/Silicone		•	Smooth		853979ESB-1232A
C397S-09B	Tan PTFE/Silicone	•	•	Ribbed	85397S9B-1232	85397S9B-1232A

/100 pcs



2ML VIAL & CAP CONVENIENCE KITS

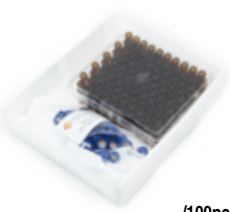












Cap P/N:	Septa	Bonded	Slit	Cap Side	VT009-1232	VT009M-1232	VT009M-1232A
C39RE-09B	Red PTFE/Silicone			Ribbed		VT009M/C39RE VT009M/C39RECERT	VT009MA/C39RE VT009MA/C39RECERT
C39RG-09B	Red PTFE/Silicone		•	Ribbed		VT009M/C39RG VT009M/C39RGCERT	VT009MA/C39RG VT009MA/C39RGCERT
C395-09G	Red PTFE/Silicone	•		Ribbed			VT009MA/C395G
C395-09SB	Red PTFE/Silicone			Smooth	VT009/C395SB		
C395-09SBL	Red PTFE/Silicone			Smooth	VT009/C395SBL		
C395-09SG	Red PTFE/Silicone			Smooth	VT009/C395SG		
C395-09SR	Red PTFE/Silicone			Smooth	VT009/C395SR		
C395-09SY	Red PTFE/Silicone			Smooth	VT009/C395SY		
C395E-09SB	Red PTFE/Silicone			Ribbed	VT009/C395ESB	VT009MS/C395ESB	
C395E-09SG	Red PTFE/Silicone			Smooth	VT009/C395ESG		
C395S-09G	Tan PTFE/Silicone	•		Ribbed	VT009/C395S-09G		VT009MA/C395SGCERT
C396-09SB	PTFE/Silicone /PTFE			Smooth	VT009/C396SB		VT009MA/C396SB
C397-09B	Red PTFE/Silicone	•	•	Ribbed	VT009/C397B	VT009M/C397BCERT VT009MS/C397B	VT009MA/C397BCERT
C397-09R	Red PTFE/Silicone	•	•	Ribbed		VT009M/C397R	
C397E-09B	Red PTFE/Silicone		•	Ribbed		VT009M/C397EB	
C397E-09SB	Red PTFE/Silicone		•	Smooth	VT009/C397ESB		
C397S-09B	Tan PTFE/Silicone	•	•	Ribbed		VT009M/C397SB VT009M/C397SCERT	VT009MA/C397SCERT

/100 pcs

\* RED = Certified Vial BLUE = Silanized Vial

# ND 9 2ML SCREW TOP INSERT VIAL KITS

## INSERT VIAL & CAP KITS

							
	/100pcs	VB309-1232	VB309M-1232	VB309-1232A	VB309M-1232A	V0309P-1232	
BONDED CAP		C395-09SBL	VB309/C395-09SBL	VB309M/C395-09SBL	VB309A/C395-09SBL	VB309MA/C395-09SBL	V0309P/C395-09SBL
		C397S-09B	VB309/C397S-09B	VB309M/C397S-09B	VB309A/C397S-09B	VB309MA/C397S-09B	V0309P/C397S-09B
		C395S-09B	VB309/C395S-09B	VB309M/C395S-09B	VB309A/C395S-09B	VB309MA/C395S-09B	V0309P/C395S-09B
		C395-09B	VB309/C395-09B	VB309M/C395-09B	VB309A/C395-09B	VB309MA/C395-09B	V0309P/C395-09B
		C397-09B	VB309/C397-09B	VB309M/C397-09B	VB309A/C397-09B	VB309MA/C397-09B	V0309P/C397-09B
PRESS FIT CAP		C39RE-09B	VB309/C39RE09B	VB309M/C39RE09B	VB309A/C39RE09B	VB309MA/C39RE09B	V0309P/C39RE09B
		C39RG-09B	VB309/C39RG09B	VB309M/C39RG09B	VB309A/C39RG09B	VB309MA/C39RG09B	V0309P/C39RG09B

## VIAL & SEPARATE INSERT KITS

			
/100pcs	VT009M-1232	VT009M-1232A	
	I025GF-631	VT009M/I025GF	VT009AM/I025GF
	I025BS-629	VT009M/I025BS	VT009AM/I025BS
	I025CP-631	VT009M/I025CP	VT009AM/I025CP
	I025-630	VT009M/I025-630	VT009AM/I025-630

RECOVERY VIAL & CAP KITS

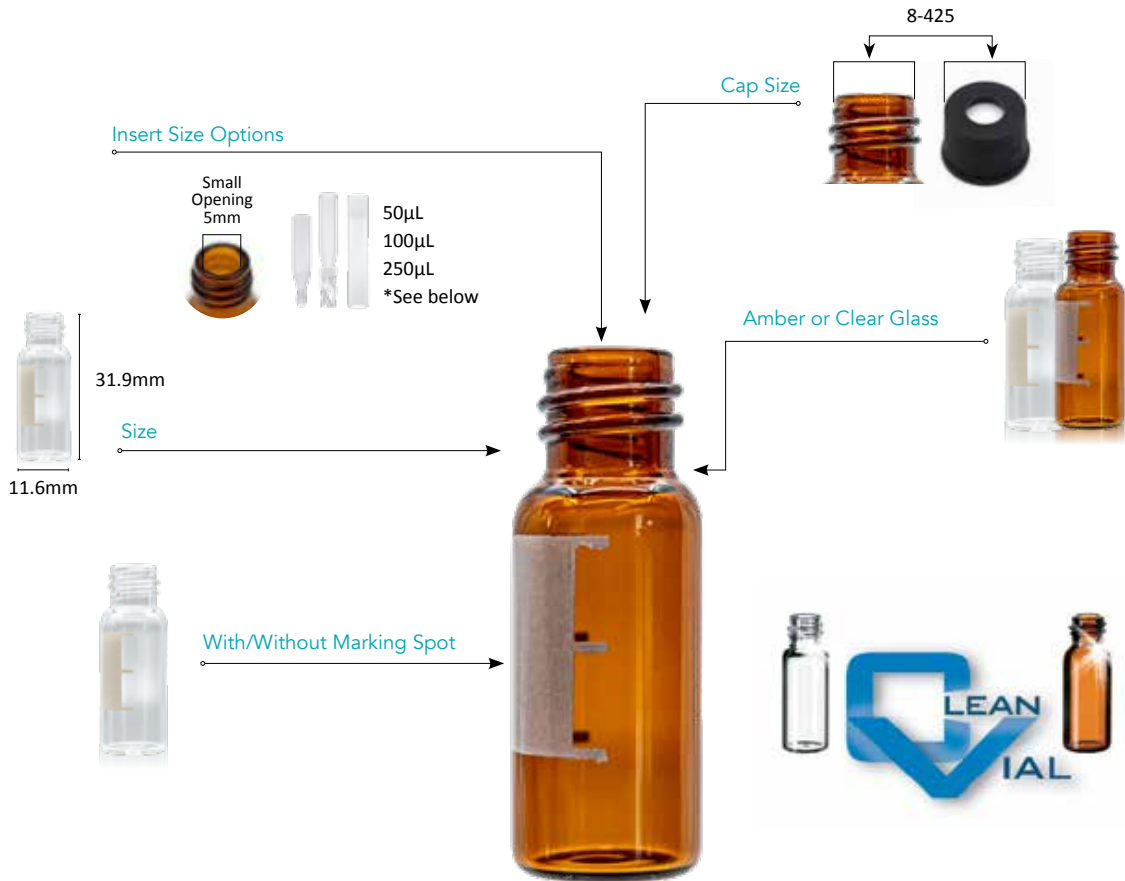
	/100pcs	CHR05100SC	CHR05100ASC	CHR095SC	CHR095ASC	CHR099SC	
BONDED CAP		C395S-09B	CHR05100SC/C395S09B	CHR05100ASC/C395S09B	CHR095SC/C395S09B	CHR095ASC/C395S09B	CHR099SC/C395S09B
		C397S-09B	CHR05100SC/C397S09B	CHR05100ASC/C397S09B	CHR095SC/C397S09B	CHR095ASC/C397S09B	CHR099SC/C397S09B
PRESS FIT CAP		C396-09RIB	CHR05100SC/C396S0RIB	CHR05100ASC/C396S0RIB	CHR095SC/C396S0RIB	CHR095ASC/C396S0RIB	CHR099SC/C396S0RIB
		C39RE-09B	CHR05100SC/C39RE09B	CHR05100ASC/C39RE09B	CHR095SC/C39RE09B	CHR095ASC/C39RE09B	CHR099SC/C39RE09B
		C39RG-09B	CHR05100SC/C39RG09B	CHR05100ASC/C39RG09B	CHR095SC/C39RG09B	CHR095ASC/C39RG09B	CHR099SC/C39RG09B









ND9 2ML SCREW TOP INSERT VIAL KITS



# ND 8 2ML SCREW TOP VIALS & CAPS (11.6 x 31.9mm)



## SMALL OPENING (5mm) MICRO INSERTS

						
<b>P/N: /100</b>		<b>I005BS-625</b>	<b>I01-531</b>	<b>I01BS-530</b>	<b>I025-531</b>	<b>I01PBS-530</b>
<b>Material</b>		Glass	Glass	Glass	Glass	Polypropylene
<b>Volume</b>		50µL	100µL	100µL	250µL	100µL
<b>Bottom</b>		Conical Bottom Spring	Conical	Conical Bottom Spring	Flat Bottom	Bottom Spring
<b>Silanized</b>				<b>I01BS-530S</b>		

## 2ML SCREW TOP VIALS



P/N: /100	VT008M-1232	VT008M-1232A
Clear	•	
Amber		•
Marking Spot	•	•

ND8



ND8 2ML SCREW TOP VIALS & CAPS (1.6 x 31.9mm)

## RED PTFE / SILICONE



P/N: /100	CLS39939	CLS39939S	C9SF-08W
Septa	Red PTFE/Silicone	Red PTFE/Silicone	Red PTFE/Silicone
Durometer	45A	45A	50A
Thickness	0.060" (1.5mm)	0.060" (1.5mm)	0.060" (1.5mm)
Ribbed	•		•
Slit		•	
Colour	Black	Black	White

## 8-425 OPEN CAP & SEPTAS



P/N: /100	C310-08	S04050-08	S04050B-08
Septa	Open Hole	Red PTFE/Silicone	Blue PTFE/Silicone
Durometer	N/A	45A	45A
Thickness	N/A	0.060" (1.5mm)	0.060" (1.5mm)
Ribbed	•		
Colour	Black		

## 8-425 CLOSED CAP



P/N: /100	C360-08BL
Septa	Closed Cap
Durometer	N/A
Thickness	0.050" (1.3mm)
Ribbed	•
Colour	Black

## ND8 SCREW TOP 2 ML VIAL & CAP KITS



/100 pcs



VT008M-1232



VT008M-1232A



CLS39939

VT008M/CLS39939

VT008MA/CLS39939



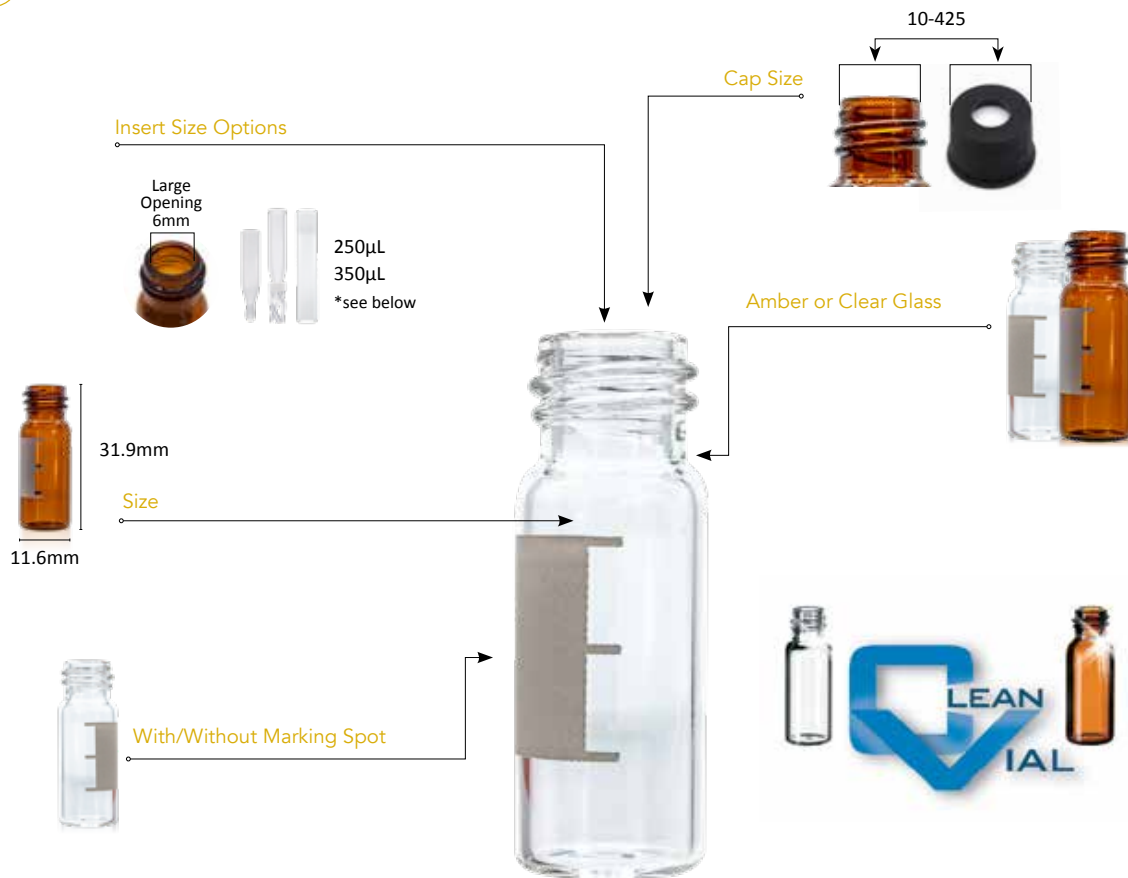
CLS39939S

VT008M/CLS39939S

VT008MA/CLS39939S



# ND 10 2ML SCREW TOP VIALS & CAPS (11.6 x 31.9mm)



## MICRO INSERTS

<b>P/N: /100</b>		I025-629	I025BS-629	I025-630	I025CP-631	I025GF-631	I025PBS-629	I025PFT-629	I025P-631
<b>Material</b>		Glass	Glass	Glass	Glass	Glass	Polypropylene	Polypropylene	Polypropylene
<b>Volume</b>		250µL	250µL	350µL	250µL	250µL	250µL	250µL	250µL
<b>Bottom</b>		Conical	Conical Bottom Spring	Flat	Conical	Conical Hanging	Conical Bottom Spring	Integrated Spring	Conical
<b>Silanized</b>			I025BS-629S						

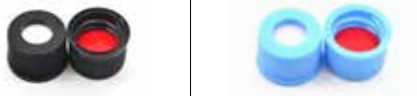


## 2ML SCREW TOP VIALS



P/N: /100	VT010M-1232	VT010M-1232A
Clear	•	
Amber		•
Marking Spot	•	•

## RED PTFE / SILICONE




P/N: /100	C06050-10S	C9SF-010BS
Septa	Red PTFE/Silicone	Red PTFE/Silicone
Durometer	45A	50A
Thickness	0.060" (1.5mm)	0.060" (1.5mm)
Ribbed	•	•
Slit	•	•
Colour	Black	Blue

## TAN PTFE / SILICONE BONDED



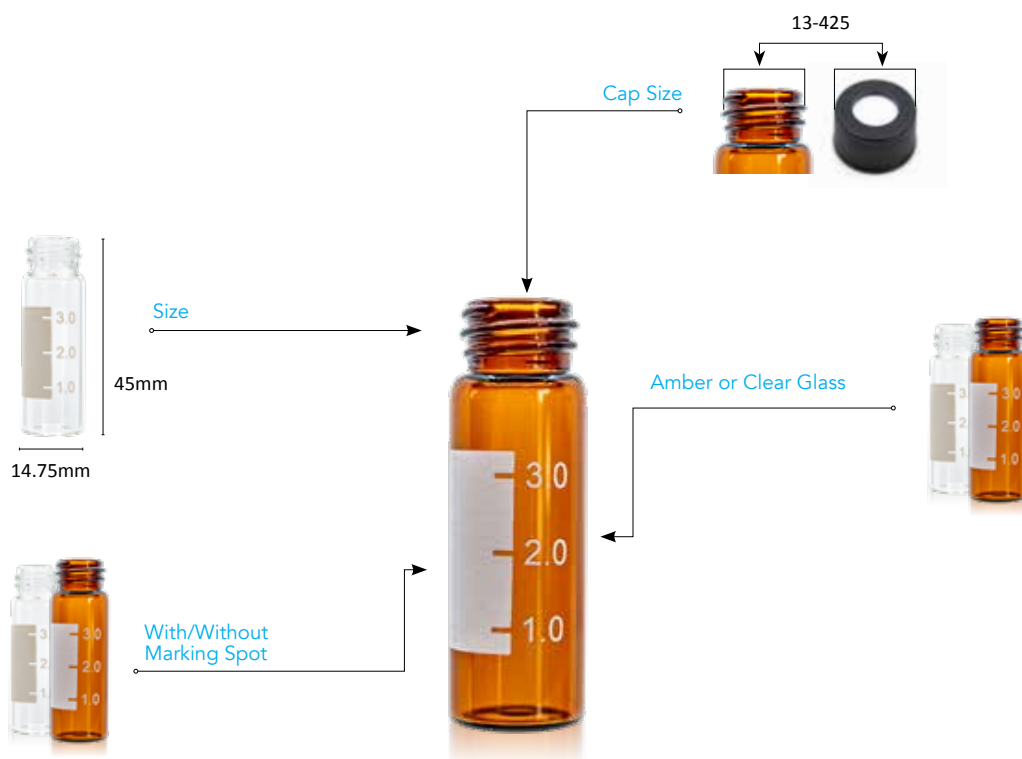
P/N: /100	C06050BC-10
Septa	TAN PTFE/Silicone
Durometer	45A
Thickness	0.060" (1.5mm)
Ribbed	•
Slit	
Colour	Black

## ND10 2ML SCREW TOP VIAL & CAP KIT

	
/100 pcs	VT010M-1232
	VT010M/C06050BC



# ND 13 4ML SCREW TOP VIALS, CAPS & 1ML SHELL VIALS



## 4ML SCREW TOP VIALS

				
P/N: /100	VF013-1545	VF013A-1545	VF013MM-1545	VF013MA-1545
Clear	•		•	
Amber		•		•
Marking Spot	•	•	•	•




## RED PTFE / SILICONE

	
P/N: /100	C06050-13
Septa	Red PTFE/Silicone
Durometer	45A
Thickness	0.060" (1.5mm)
Ribbed	•
Colour	Black




## TAN PTFE / SILICONE

	
P/N: /100	C06050-13SBL
Septa	Tan PTFE/Silicone
Durometer	45A
Thickness	0.060" (1.5mm)
Ribbed	•
Colour	Black



## PTFE / F217 CLOSED CAP

	
P/N: /100	C360-13W
Septa	PTFE/F217
Durometer	N/A
Thickness	0.050" (1.3mm)
Ribbed	•
Colour	White

## 4ML PRE-ASSEMBLED VIAL & CAP KITS

		
/100 pcs	VF013A-1545	VF013-1545
C360-13W	8340536013AW-1545	8340536013W-1545
C06050-13		8340C0605013-1545
C06050S-13SBL	8340C06050S13SBL-1545A	

## 1ML SHELL VIALS W/ PLUG CAPS

		
P/N: /100	V800-840AQ	V800-840Q
Clear		•
Amber	•	