Supplies for Varian Instruments: Inlet Liners

Liners for Varian 1078/1079 GCs	Benefits/Uses:	ID*/OD & Length (mm)	Similar to Varian part #	ea.	cat.# 5-pk.	25-pk.
1078/1079 Split w/ Frit	dirty samples, non-active compounds	3.4 ID 5.0 OD x 54	392611946	21708	21709	_
Siltek® 1078/1079 Split w/ Frit	dirty samples, non-active compounds	3.4 ID 5.0 OD x 54	_	21708-214.1	21709-214.5	_
1078/1079 Splitless	trace samples <2µL	2.0 ID 5.0 OD x 54	392611947	21711	21712	_
Siltek® 1078/1079 Splitless	trace samples <2µL	2.0 ID 5.0 OD x 54	_	21711-214.1	21712-214.5	_
Open 0.5mm ID	trace samples $<1\mu$ L	0.5 ID 5.0 OD x 54	392611949	20992	20993	_
1078/1079 Split–No Frit	active samples	3.4 ID 5.0 OD x 54	392611945	20859	20901	20909
Siltek® 1078/1079 Split—No Frit	active samples	3.4 ID 5.0 OD x 54	_	20859-214.1	20901-214.5	20909-214.2
Open 0.75mm ID	trace, low volume samples	0.75 ID 5.0 OD x 54	392611948	21714	21715	21716
1078/1079 Split Precision™ Liner w/ Wool	dirty samples, trace samples	3.4 ID 5.0 OD x 54	_	21024	21025	_
DI Liners for Varian 1078/1079 GCs		ID*/OD &	Similar to	cat.#	cat.#	

DI Liners for Varian 1078/1079 GCs (For 0.25/0.32/0.53mm ID Columns)	Benefits/Uses	ID*/OD & Length (mm)	Similar to Varian part #	cat.# ea.	cat.# 5-pk.	
	trace, active samples,	3.5 ID 5.0 OD x 54	_	24974	24975	new!
Drilled Uniliner® (hole near top)						
Drilled Uniliner® (hole near bottom)	trace, active samples, high recovery & linearity	3.5 ID 5.0 OD x 54	_	22280	22281	

^{*}Nominal ID at syringe needle expulsion point.

tech tip

COLUMN INSTALLS THIS

Drilled Uniliner® Liners

Use the Drilled Uniliner® liner with the hole near the bottom for semivolatile analysis or when compounds of interest could be affected by a tailing solvent peak. Use the Drilled Uniliner® liner with the hole near the top for chlorinated pesticides analysis, aqueous injections, as well as for analysis in which the compounds of interest elute away from the solvent peak.

Siltek® Treated Metal Inlet Liners for Varian GCs

- · Won't crack, chip or break like glass liners.
- · Inertness equivalent to glass liners.
- Excellent response for pesticides, phenols, and other active compounds.

Liner Type (3.8mm ID x 5.0mm OD x 54mm)	qty.	cat.#	
Split/Splitless	5-pk.	20711	
Splitless Gooseneck	5-pk.	21002	





