Z

⋖

Z O

Supplies for Agilent Instruments: Inlet Liners

DI Liners for Agilent GCs (For 0.32/0.53mm ID Columns)	Benefits/Uses	ID*/OD & Length (mm)		cat.# ea.	cat.# 5-pk.	
	trace, active samples, samples $<1\mu$ L	1.0 ID 6.3 OD x 78.5		21052	21053	
1mm Uniliner**†	Sumples \text{L}	0.5 OD X 7 0.5				
	trace, active samples,	1.0 ID 6.3 OD x 78.5		21052-214.1	21053-214.5	
Siltek® 1mm Uniliner®**†	samples <1µL	0.3 UD X 78.3				
F (trace, active samples,	4.0 ID		20335	20336	
Uniliner***	high recovery & linearity	6.3 OD x 78.5				
	trace, active samples, high recovery & linearity	4.0 ID 6.3 OD x 78.5	All liners are 100% deactivated All liners are shipped intermediate polarity (IP) deactivated unless otherwise requested.	20335-214.1	20336-214.5	
Siltek® Uniliner®**	trace, dirty,					
	high MW active samples,	4.0 ID 6.3 OD x 78.5		20337	20338	
Cyclo-Uniliner®**	high recovery & linearity trace, dirty,	0.5 OD X 7 0.5				
Siltek® Cyclo-Uniliner®**	high MW active samples, high recovery & linearity	4.0 ID 6.3 OD x 78.5		20337-214.1	20338-214.5	
Open-top Uniliner® w/ Wool**	trace, dirty, active samples, high recovery & linearity	4.0 ID 6.3 OD x 78.5		20843	20844	
Siltek® Open-top Uniliner® w/ Wool**	trace, dirty, active samples, high recovery & linearity	4.0 ID 6.3 OD x 78.5		20843-213.1	20844-213.5	
Short op Shining Wy 1755.						
DI Liners for Agilent GCs (For 0.25/0.32/0.53mm ID Columns)	Benefits/Uses***	ID*/OD & Length (mm)	Similar to Agilent part #	ea.	cat.# 5-pk.	25-pk.
Drilled Uniliner® (hole near top)	trace, active samples, high recovery & linearity	4.0 ID 6.3 OD x 78.5	_	21054	21055	20998
Siltek® Drilled Uniliner® (hole near top)	trace, active samples, high recovery & linearity	4.0 ID 6.3 OD x 78.5	_	21054-214.1	21055-214.5	20998-214.25
Drilled Uniliner® (hole near bottom)	trace, active samples, high recovery & linearity	4.0 ID 6.3 OD x 78.5	G1544-80730	20756	20771	_
Double Gooseneck Drilled Uniliner® (hole near top)	trace, active samples, high recovery & linearity	4.0 ID 6.3 OD x 78.5	_	20508	20509	_
Double Gooseneck Drilled Uniliner® (hole near bottom)	trace, active samples, high recovery & linearity	4.0 ID 6.3 OD x 78.5	G1544-80700	20954	20989	_
Siltek® 1mm Drilled Uniliner® (hole near top)	trace, active samples, high recovery & linearity	1.0 ID 6.3 OD x 78.5	_	21390-214.1	21391-214.5	_

^{***}Hole in Drilled Uniliner® liner makes direct injection possible with EPC-equipped 6890 GCs!

*Nominal ID at syringe needle expulsion point.

**These Uniliner* liners are for split/splitless injection ports.

†This liner for use with 0.25, 0.32, or 0.53mm ID columns.

tech tip

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® Metal Inlet Liners for Agilent 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 (5.2mm ID x 6.3mm OD x 78.5mm)	5-pk.	25-pk.
Cyclo/Single Gooseneck	20974	20975
Single Gooseneck	21702	21703
Cyclosplitter®	20726	20729
Split/Splitless w/Wool	21700	21701



