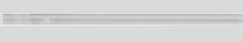
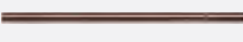




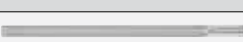

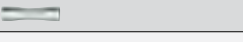
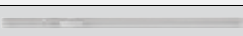

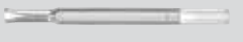

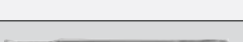


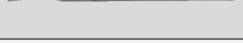

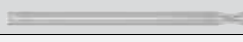






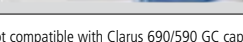
## Programmed Temperature Split/Splitless (PSS) Injector Liners

Product	Description	ID (mm)	OD (mm)	Length (mm)	Pkg.	Part No.
	Quartz Liner for Splitless operation (ships with instrument) – Excellent liner for low volume analyses	1	4	86.2	1	<b>N6121006</b>
	Siltek Deactivated Glass PSS Liner – Used for low volume trace sample analyses	1	4	86.2	5	<b>N6502000</b>
	Quartz Liner for Split operation (ships with instrument) – Approved PerkinElmer standard injector liner	2	4	86.2	1	<b>N6121004</b>
	Siltek Deactivated Glass Liner for Split operation (with wool) – Maximum inertness and packed with wool gives optimum sample dispersion. Surface provides inertness over wide sample pH range. Wool can be adsorptive if fibers are broken	2	4	86.2	5	<b>N6502001</b>
	Siltek Deactivated Glass Liner for Split operation – Max inertness gives optimum sample dispersion. Deactivated surface provides minimal bleed and inertness over a wide sample pH range	2	4	86.2	5	<b>N6502002</b>
	Zero Dilution Outer Liner – Use in conjunction with <b>N1011446</b>	2.8	4	83	1	<b>N1011447</b>
	Zero Dilution Inner Liner – Use in conjunction with <b>N1011447</b>		2	73	1	<b>N1011446</b>
	On-column Glass Liner	2.4	4	86.2	1	<b>N6101539</b>
	Liner/Hour Glass for POC Injector	2.4	4	19.05	1	<b>N6101703</b>
	Quartz Split Liner with Silanized Glass Wool	2	4	86.2	1	<b>N6121008</b>
	Quartz Split Liner with Silanized Glass Wool	2	4	86.2	5	<b>N6121009</b>

## Packed Column Injector Liners

Product	Description	ID (mm)	OD (mm)	Length (mm)	Pkg.	Part No.
	Drilled Uniliner (hole on top) – Excellent liner for high sample recovery and linearity, recommended for aqueous injections. Good for PPC equipped GCs	4	6.2	92.1	5	<b>N6121022</b>
	Drilled Uniliner (hole on bottom) – Recommended for analysis in which compounds of interest could be affected by a tailing solvent peak. Good for PPC equipped GCs	4	6.2	92.1	5	<b>N6502013</b>
	Gooseneck Drilled Uniliner (hole on top) – Use for trace, active samples, high recovery and linearity	4	6.2	92.1	5	<b>N6502014</b>
	Gooseneck Drilled Uniliner (hole on bottom) – Use for trace, active samples, high recovery and linearity	4	6.2	92.1	5	<b>N6502015</b>
	Open Top Uniliner (with wool) – Packed with fused silica wool, highly recommended for high molecular weight active samples. The fused silica wool traps dirt and sample residue	4	6.2	92.1	5	<b>N6502016</b>
	Cyclo Uniliner – Cylindrical design for high molecular weight samples provides an excellent vaporization surface. Spiral traps dirt reducing further residue sample interaction	4	6.2	92.1	5	<b>N6502017</b>
	Wide-Bore Column Glass Liner	6	4	92.1	1	<b>N6101375</b>
	Wide-Bore Column On/Off Quartz Liner	6	4	92.1	1	<b>N6121003</b>

## Colored Injector Liners

Product	Description	ID (mm)	OD (mm)	Length (mm)	Pkg.	Part No.
	PSS deactivated glass liners with deactivated wool. Narrow bore and quartz wool increase volatilization and reproducibility	2	4	86.2	5	<b>N9306232</b>
	Capillary split/splitless deactivated glass liners with deactivated wool*	4	6.2	92.1	5	<b>N9306233</b>
	Capillary split/splitless deactivated glass liners with deactivated wool and tapered end*	4	6.2	92.1	5	<b>N9306235</b>
	Capillary split/splitless deactivated glass liners with deactivated wool. Quartz wool is used to fully vaporize the sample*	4	6.2	92.1	5	<b>N9306236</b>
	PSS Splitless deactivated glass liners	1.25	4	86.2	5	<b>N9306237</b>

\*Not compatible with Clarus 690/590 GC capillary injector. Refer to the Clarus 590/690 consumable reference guide for more details