



SGE® inlet liners with f.e.l.t.

A revolutionary NEW packing material technology that has been designed to improve customers' experience in terms of liner longevity, analytical sensitivity, and liner-to-liner repeatability.



How long does f.e.l.t. last?

In a recent lifetime benchmarking study using the 8270 methodology with a soil matrix, SGE inlet liner with f.e.l.t. outperformed the competitive product by 4 times, achieving 400 injections before failure!

Why choose f.e.l.t.?



Increased longevity



Improve data



Reduce cost and downtime



Resistant to dirty sample matrices



Touchless installation



New biodegradable packaging to provide 100% recyclable material.

What does f.e.l.t. stand for:

- f. folium
- e. enhanced
- I. liner
- t. technology

Current portfolio offering:

f.e.l.t. is currently offered in the SGE deactivated bottom taper liner for GC instruments that utilize the industry standard geometry. Available in 1 and 5 pack configurations.

Supporting collateral:

- Part number data sheets
- SGE inlet liner brochure
- Application notes
- Product manuals and FAQ's



All you need is f.e.l.t.™

