GC Inlet Liner Deactivation, Make Your GC Liners Inert!



Improve:

- Peak Separation
- Sensitivity
- Baseline quality

Improve the analytical performance of your GC with the ultimate surface treatment for precise, part-per-trillion level sampling.

An inert GC liner is critical for low level detection of sensitive compounds, efficient analysis, and reliable results. New in 2014, SilcoTek® will re-deactivate any liner from any manufacturer - all shapes and sizes - with the industry's most popular inert coating, SilcoNert® 2000, also known as Siltek®.

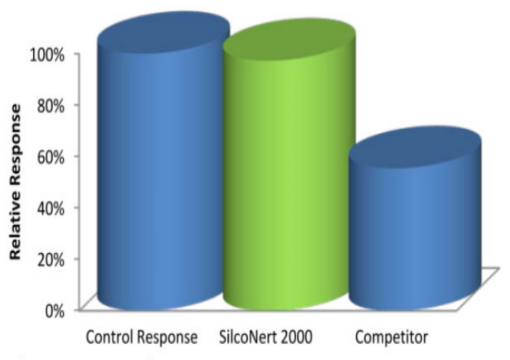
Achieve the lowest levels of detection for:

- Chlorinated pesticides (EPA 8081)
- Semi-volatile Organics (EPA 8270)
- OP pesticides
- Ammonia NOx and SOx
- Sulfurs
- More





SilcoNert Improves System Response



SilcoTek makes the process easy!

Send us your used liners and we'll return them to you clean and ultra-inert in 10 business days or less. Get a quote and see how easy it is to improve performance!

Get a Deactivation Quote

Don't waste your time or money on unreliable results – guarantee the best sample analysis by deactivating your liners with SilcoNert® 2000.

Attractive quantity pricing available.

Watch our inert sampling video!





Australian Distributors Importers & Manufacurers www.chromtech.net.au