

The RESTEK Advantage

Sitex™ Deactivation—The Next Generation

Outstanding Performance for Chlorinated Pesticide Analysis

With over 100 years of chemical and process engineering expertise, RESTEK has developed the next generation of Sitex deactivation technology.

- Maximizes the efficiency of your workflow
- Minimizes downtime
- Chemically stable
- Clean and green—manufactured without the use of hazardous organic solvents

RESTEK is the industry leader in chromatography solutions. Our Sitex deactivation technology is the next generation of deactivation technology. It's the next generation of performance.

Summer '09

The RESTEK Advantage

Rtx®-CLPesticides & Rtx®-CLPesticides2

A complete solution for chlorinated pesticides, herbicides, and PCB analysis.

The new generation of Rtx-CLPesticides and Rtx-CLPesticides2 is the next generation of performance. It's the next generation of deactivation technology. It's the next generation of performance.

- Excellent resolution of the 22 chlorinated pesticides in Methods 8161, 8129, and 8163.
- Less than 25 minute analysis time.
- High thermal stability with low bleed.
- Excellent durability.
- Outstanding performance for the 208 herbicides and the 8111 herbicides.

Winter '09

The RESTEK Advantage

Pharmaceutical Researchers, The Future of Chromatography™ Arrives Today!

Our Analytical Review™

RESTEK has developed the next generation of pharmaceutical chromatography solutions. It's the next generation of performance. It's the next generation of deactivation technology. It's the next generation of performance.

- High resolution of 22 chlorinated pesticides in Methods 8161, 8129, and 8163.
- Less than 25 minute analysis time.
- High thermal stability with low bleed.
- Excellent durability.
- Outstanding performance for the 208 herbicides and the 8111 herbicides.

Spring '09

The RESTEK Advantage

Rtx®-CLPesticides & Rtx®-CLPesticides2

A complete solution for chlorinated pesticides, herbicides, and PCB analysis.

The new generation of Rtx-CLPesticides and Rtx-CLPesticides2 is the next generation of performance. It's the next generation of deactivation technology. It's the next generation of performance.

- Excellent resolution of the 22 chlorinated pesticides in Methods 8161, 8129, and 8163.
- Less than 25 minute analysis time.
- High thermal stability with low bleed.
- Excellent durability.
- Outstanding performance for the 208 herbicides and the 8111 herbicides.

Summer '09

The RESTEK Advantage

Fast GC Using Microbore Capillary Columns

Outstanding Performance for Chlorinated Pesticide Analysis

The new generation of RESTEK microbore capillary columns is the next generation of performance. It's the next generation of deactivation technology. It's the next generation of performance.

- Excellent resolution of the 22 chlorinated pesticides in Methods 8161, 8129, and 8163.
- Less than 25 minute analysis time.
- High thermal stability with low bleed.
- Excellent durability.
- Outstanding performance for the 208 herbicides and the 8111 herbicides.

Summer '09

The RESTEK Advantage

Amure C18 HPLC Column

Specialized Columns for LC-MS

The new generation of RESTEK Amure C18 HPLC columns is the next generation of performance. It's the next generation of deactivation technology. It's the next generation of performance.

- Higher LC-MS sensitivity
- Maximum resolution of critical compounds
- High reproducibility
- High thermal stability
- Outstanding performance for the 208 herbicides and the 8111 herbicides.

Fall '09

THE RESTEK ADVANTAGE

Innovative Silcosteel® Metal Inlet Sleeves

RESTEK has developed a new best-in-class, high performance inlet sleeve for the HP 8160 series split/splitless injector. The new Silcosteel inlet sleeve is made of a high purity metal alloy and is coated with a hard, durable, and chemically resistant Silcosteel™ metal coating. This coating provides excellent protection against wear and tear, and ensures long-term performance.

Spring '09

THE RESTEK ADVANTAGE

Analyze Flavor Volatiles in Alcoholic Beverages Using RESTEK's New Silcosteel® Carboxtech™ Packed Columns

The new generation of RESTEK Silcosteel Carboxtech packed columns is the next generation of performance. It's the next generation of deactivation technology. It's the next generation of performance.

- Excellent resolution of the 22 chlorinated pesticides in Methods 8161, 8129, and 8163.
- Less than 25 minute analysis time.
- High thermal stability with low bleed.
- Excellent durability.
- Outstanding performance for the 208 herbicides and the 8111 herbicides.

Summer '09