

RESTEK Application Notes - Partial ONLY - ASK for Update

Environmental

Pesticide Analysis (# 59555)
Analysis of Priority Pollutants (# 59556)
SPE Extraction for EPA Method 525.1 (# 59557)
PCB Screening in Less Than 10 Minutes (# 59558)
Optimizing the Analysis of Chlorophenoxy Herbicides (# 59559)
Analysis of Triazine Herbicides (# 59586)
P&T of Volatile Organics Using Narrowbore Cap. Columns (# 59560)
Fused Silica Lined Canisters for TO-14 Ambient Air Sampling (# 59561)
Florisil Cleanup for Organochlorine Pesticides & PCBs (# 59562)
Extraction of Paraquat & Diquat from Water Using Resprep-C8-47 Extraction Disks (# 59563)
Extraction of PCBs Using Resprep~⁺-C18-47 SPE Disks and ResprepT~6D (# 59564)
Extraction of PAHs Using Resprep-C18-47 SPE Disks and Resprep~6D (# 59565)

Clinical/Forensic

Fire Debris Analysis (# 59574)
Barbiturate Analysis (# 59575)
Opiate Analysis (# 59576)
Updates on USP 467 (# 59577)

Technical Tips

Inlet Sleeve Deactivation (# 59578)
Restek's Thermal Gas Purifier vs. Conventional Traps (# 59588)

Food & Flavor

Analyzing Essential Oils (# 59554)
Analyze Flavor Volatiles in Alcoholic Beverages (# 59579)
Fast Selective Triglyceride Analysis (# 59580)
Analysis of Cholesterol and Other Dietary Solids (# 59581)
Detection of Synthetic and Natural Antioxidants in Food (# 59582)
Analyzing Free Fatty Acids (# 59583)
Analyzing FAMES (# 59584)
Using Computer Modeling to Optimize FAME Analysis (# 59585)

Capillary Columns

The New Rtx-Wax Column (# 59571)
Aromatics in Reformulated Gasoline by GC/MS (# 59572)

Petrochemical

Analyze Fixed Gases Using the New Rt-Msieve[™]- I3XPLOT Column (# 59566)
New Cap. Column for Simulated Distillation of Petroleum Fractions (# 59567)
New Rtx-1 PONA Column for Analysis of Petroleum Products (# 59568)
Analyzing Oxygenates in Gasoline (# 59587)
Restek's Al2O3 PLOT Column (# 59569)
Rtx-1: A New Bonded Packed Column for Simulated Distillation (# 59570)

Micro & Packed

Analyzing Sulfur Comp. @ Trace Levels Using RT-Sulfur P. Cols. (# 59573)



For permission to reproduce any portion of this application note, please contact Restek's publications/graphics department by phone (ext. 2128) or FAX (814) 353-9278.