



Free Literature

Short Path™ Thermal Desorption

The following Application Notes and Technical Bulletins are available free of charge and are available with full text and color graphics on the SIS WEB site. Additional publications are continually being added to this collection.

www.sisweb.com/apnote.htm



Application Notes

Part No.	Description	Price ea.	
781301	Appl 1	Determination of OFF-Odors and Other Volatile Organics in Food Packaging Films by Direct Thermal Analysis-GC-MS	FREE
781302	Appl 2	Detection of Arson Accelerants Using Dynamic Headspace with Tenax™ Cartridges, Thermal Desorption and Cryofocusing	FREE
781303	Appl 3	Indoor Air Pollution	FREE
781304	Appl 4	Direct Analysis of Spices and Coffee	FREE
781305	Appl 5	Direct Thermal Analysis Using the Short Path Thermal Desorption System	FREE
781306	Appl 6	Direct Thermal Analysis of Plastic Food Wraps Using the Short Path Thermal Desorption System	FREE
781307	Appl 7	Chemical Residue Analysis of Pharmaceuticals Using the Short Path Thermal Desorption System	FREE
781308	Appl 8	Detection of Volatile Organic Compounds in Liquids Utilizing the Short Path Thermal Desorption System	FREE
781309	Appl 9	Methodologies for the Quantification of Purge and Trap Thermal Desorption and Direct Thermal Desorption Analysis	FREE
781310	Appl 10	Quantification of Naphthalene in a Contaminated Pharmaceutical Product by Short Path Thermal Desorption	FREE
781311	Appl 11	Flavor/Fragrance Profiles of Instant and Ground Coffees by Short Path Thermal Desorption	FREE
781312	Appl 12	Identification of the Volatile and Semi-Volatile Organics in Chewing Gums by Direct Thermal Desorption	FREE
781313	Appl 13	Detection and Quantification of PNA's and PCB's in Soil by Direct Thermal Desorption	FREE
781314	Appl 14	Analysis of Carbonated Beverages by P & T Thermal Desorption - Quantification of Limonene and Cymene	FREE
781315	Appl 15	Detection of Volatile Emissions from Personal Computers Using Thermal Desorption	FREE
781316	Appl 16	Detection of Organics in Indoor Air Using Short Path Thermal Desorption	FREE
781317	Appl 17	Identification of Volatile Organics in Wines Over Time	FREE
781318	Appl 18	Determination of Volatile Organic Compounds in Mushrooms	FREE
781319	Appl 19	Design and Application of the S.I.S.™ GC Cryo-Trap™	FREE
781320	Appl 20	Using Direct Thermal Desorption to Assess the Potential Pool of Styrene and 4-Phenylcyclohexene in Latex-Backed Carpets	FREE
781321	Appl 21	Detection and Identification of Volatile and Semi-Volatile Organics in Synthetic Polymers Used in Food and Pharmaceutical Packaging	FREE
781322	Appl 22	Comparison of Volatile Compounds in Latex Paints	FREE
781323	Appl 23	Fragrance Qualities in Colognes	FREE
781324	Appl 24	Selection of GC Guard Columns for Use with the GC Cryo-Trap	FREE
781325	Appl 25	Flavor and Aroma in Natural Bee Honey	FREE
781326	Appl 26	Volatile Organics Present in Recycled Air Aboard a Commercial Airliner	FREE
781327	Appl 27	Analysis of Volatile Organics in Soils by Automated Headspace GC	FREE
781328	Appl 28	Analysis of Volatile Organics in Latex Paints by Automated Headspace Sampling and GC Cryo-Focusing	FREE
781329	Appl 29	Analysis of Volatile Organics in Oil Base Paints by Automated Headspace Sampling and GC Cryo-Focusing	FREE
781330	Appl 30	Comparison of Cooking Oils by "Direct Thermal Extraction" and Purge and Trap GC/MS	FREE
781331	Appl 31	Volatile Organic Composition in Several Cultivars of Peach	FREE
781332	Appl 32	Selection and Use of Adsorbent Resins for Purge and Trap Thermal Desorption Applications	FREE
781333	Appl 33	Changes in Volatiles In Milk Over Time	FREE
781334	Appl 34	Selection of Thermal Desorption and Cryo-Trap Parameters in the Analysis of Teas	FREE
781335	Appl 35	Volatile Organic Composition of Cranberries	FREE
781336	Appl 36	Identification of Volatile Organic Compounds in a New Automobile	FREE
781337	Appl 37	Volatile Organic Emissions from Automobile Tires	FREE
781338	Appl 38	A New Micro Cryo-Trap for Trapping of Volatiles at the Front of a GC Capillary Column	FREE
781339	Appl 39	Comparison of Sensitivity of Headspace GC, Purge and Trap Thermal Desorption and Direct Thermal Extraction Techniques for Volatile Organics	FREE
781340	Appl 40	Composition of Septa by Direct Thermal Extraction	FREE
781341	Appl 41	Hydrocarbon Production in Pine by Direct Thermal Extraction	FREE
781342	Appl 42	The Influence of Pump Oil Purity on Roughing Pumps	FREE
781343	Appl 43	Volatile Organic Composition in Blueberry	FREE
781344	Appl 44	The Design of a New Direct Probe Inlet for a Mass Spectrometer	FREE
781345	Appl 45	Application of SIMION 6.0 to Filament Design for Mass Spectrometer Ionization Sources	FREE

For additional information on the Short Path Thermal Desorption System Call (908) 788-5550

Scientific Instrument Services, Inc.™

www.sisweb.com/catalog/08/C38

Phone: 908-788-5550