

# AGILENT TECHNOLOGIES

## Spotřební materiál

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Publication Number	Title	Pub Type
<a href="#">5990-6159EN</a>	Agilent <b>J&amp;W GC Column</b> Selection Guide	Selection Guide
<a href="#">5990-5091EN</a>	<b>UHPLC</b> Method Development Options for a Vitamin D2 and D3 Separation	Application
<a href="#">5990-5085EN</a>	Determination of Quinolone Antibiotics in Bovine Liver Using Agilent SampliQ QuEChERS Kits by <b>LC/MS/MS</b>	Application
<a href="#">5990-4994EN</a>	Stepwise upgrade to high speed separation of anesthetics on the Agilent 1290 Infinity <b>LC</b> system with different columns	Application
<a href="#">5990-4977EN</a>	Agilent <b>SampliQ QuEChERS</b> Food Safety Applications Notebook, Volume 2	Brochure
<a href="#">5990-4935EN</a>	Sensitive Detection of 2-methoxy-3-isobutylpyrazine (MIBP or IBMP) in Wine Using Triple Quadrupole <b>GC/MS</b> in PCI Mode	Application
<a href="#">5990-4917EN</a>	Agilent <b>SPE</b> Food Safety Applications Notebook, Volume 1	Brochure
<a href="#">5990-4899EN</a>	Fast Separation of Seven Biocides Using an Agilent <b>ZORBAX</b> Rapid Resolution High Definition Eclipse Plus C18 1.8 µm Column	Application
<a href="#">5990-4883EN</a>	GC/MS Analysis of European Union (EU) Priority Polycyclic Aromatic Hydrocarbons (PAHs) using an Agilent <b>J&amp;W</b> DB-EUPAH GC Column with a Column Performance Comparison	Application
<a href="#">5990-4882EN</a>	Fast analysis of fat soluble vitamins using the Agilent 1290 Infinity LC and <b>ZORBAX</b> RRHT and RRHD 1.8 µm columns	Application
<a href="#">5990-4881EN</a>	High resolution of complex lipids (triglycerides) using the Agilent 1290 Infinity LC and <b>ZORBAX</b> RRHT and RRHD 1.8 µm columns	Application
<a href="#">5990-4880EN</a>	Analysis of impurities in fine chemical octyl-dimethyl-4-aminobenzoate using the Agilent 1290 Infinity LC and <b>ZORBAX</b> RRHT and RRHD 1.8 µm columns	Application
<a href="#">5990-4851EN</a>	High Throughput Mineral Oil Analysis (Hydrocarbon Oil Index) by	Application

**GC-FID** Using the Agilent Low Thermal Mass (LTM) System

5990-4823EN	Semi-Volatile Organic Compounds Analysis using an Agilent <b>J&amp;W</b> DB-5 ms Ultra Inert Column	Application
5990-4822EN	Automated Sample Preparation for Profiling Fatty Acids in Blood and Plasma using the Agilent <b>7693</b> ALS	Application
5990-4809EN	Fast Method Development of Salicylic Acid Process Impurities using Agilent <b>ZORBAX</b> Rapid Resolution High Throughput Columns with the Agilent 1200 Series Method Development Solution Controlled by AutoChrom Version 12.01	Application
5990-4789EN	Meeting the Requirements of EN12916:2006 (IP391/07) Using Agilent 1200 Series <b>HPLC</b> Systems	Application
5990-4784EN	GC/MS Identification of Flavor and Fragrance Allergens in Some Common Snack Foods Using an Agilent <b>J&amp;W</b> DB-17ms Capillary GC Column	Application
5990-4754EN	Enhanced Sensitivity for Biomarker Characterization in Petroleum Using Triple Quadrupole <b>GC/MS</b> and Backflushing	Application
5990-4712EN	Rapid Peptide Mapping Method with High Resolution Using a <b>sub 2-µm</b> Column	Application
5990-4711EN	Comparison of Selectivity Differences Among Different Agilent <b>ZORBAX</b> Phenyl Columns using Acetonitrile or Methanol	Application
5990-4622EN	Large-Volume Injection (LVI)- <b>LC/MS/MS</b> for Trace Level Detection of Illicit and Prescribed Drugs in Municipal Wastewaters	Application
5990-4605EN	Ultrasensitive EPA Method 1694 with the Agilent 6460 <b>LC/MS/MS</b> with Jet Stream Technology for Pharmaceuticals and Personal Care Products in Water	Application
5990-4604EN	A practical <b>HPLC</b> approach to save acetonitrile in regulated environments	Application
5990-4586EN	Agilent 7693A Automatic Liquid Sampler Supplies Quick Reference Guide	Selection Guide
5990-4552EN	Increasing Resolution and Speed by Operating <b>UHPLC</b> Columns up to 1200 Bar Technical Note	Technical Overview
5990-4504EN	Implementation of the Pressure Controlled Tee for Backflushing for the <b>7000</b> Series Triple Quadrupole Mass Spectrometer: Implications for Sensitivity	Application
5990-4494EN	Case study for Solvent Saving with USP method of Ceftizoxime Sodium using Agilent <b>ZORBAX</b> Eclipse Plus C18 Columns	Application
5990-4493EN	An Alternative Application for a Highly Oxygen-Selective Capillary <b>GC</b> Plot Column	Application
5990-4468EN	Analysis of Pesticide Residues in Apple by GC/MS using Agilent <b>SampliQ</b> QuEChERS Kits for Preinjection Cleanup	Application
5990-4446EN	Agilent Particle Size Kit	Brochure
5990-4435EN	Agilent <b>HPLC Column</b> Selection Guide	Selection Guide
5990-4409EN	Environmental Applications of the Agilent 1290 Infinity <b>UHPLC</b> : The Evolution of Chromatography	Application

5990-4395EN	Analysis of Pesticide Residues in Spinach Using Agilent SampliQ <b>QuEChERS</b> EN Kit by LC/MS/MS Detection	Application
5990-4352EN	GC/ $\mu$ ECD Analysis of Chlorinated Plaguicides Using Agilent J&W HP-1ms Ultra Inert and Agilent J&W DB-1301 Capillary <b>GC Columns</b>	Application
5990-4351EN	Rapid Contract Laboratory Program (CLP) Pesticides Analysis with 0.32 mm ID Capillary <b>GC Columns</b> Utilizing Hydrogen Carrier Gas	Application
5990-4293EN	Screening Impurities in Fine Chemicals Using the Agilent 1290 Infinity <b>LC System</b>	Application
5990-4292EN	High-Resolution Analysis of Intact Triglycerides by Reversed Phase <b>HPLC</b> Using the Agilent 1290 Infinity LC UHPLC System	Application
5990-4254EN	An Application Kit for the Screening of Samples for Analytes of Forensic and Toxicological Interest using <b>LC/QQQ</b> MS/MS with a Dynamic MRM Transition Database	Application
5990-4251EN	An Application Kit for Multi-Residue Screening of Pesticides using <b>LC/TOF</b> or Q-TOF with a Pesticide Personal Compound Database	Application
5990-4248EN	Analysis of Pesticide Residues in Spinach Using Agilent SampliQ <b>QuEChERS</b> AOAC Kit by LC/MS/MS Detection	Application
5990-4247EN	Optimizing Recoveries of Planar Pesticides in Spinach Using Toluene and Agilent SampliQ AOAC <b>QuEChERS</b> Kits with Graphitized Carbon	Application
5990-4188EN	Agilent <b>SampliQ</b> OPT Solid Phase Extraction Sorbent in the Clean-up of Alkaloids in Goldenseal by HPLC-DAD	Application
5990-4180EN	Determination of $\beta$ 2-Agonists in Pork Using Agilent <b>SampliQ</b> SCX Solid-Phase Extraction Cartridges and Liquid Chromatography-Tandem Mass Spectrometry	Application
5990-4176EN	Analysis of Saponins in Spine Date Seed using Agilent <b>ZORBAX</b> Solvent Saver HT (1.8 $\mu$ m) Columns	Application
5990-4126EN	Agilent 7890A Gas Chromatograph Supplies Quick Reference Guide	Selection Guide
5990-4098EN	Facilitating Phosphopeptide Analysis Using the Agilent <b>HPLC</b> Phosphochip	Application
5990-4092EN	Competitive Column Inertness Analysis for Agilent <b>J&amp;W</b> DB-5ms Ultra Inert Column with Active Basic Compounds	Application
5990-4069EN	A 0.32 mm ID <b>GC</b> Capillary Column Approach to Contract Laboratory Program (CLP) Pesticides Analysis	Application
5990-4068EN	Analysis of Pesticide Residues in Apple Using Agilent SampliQ <b>QuEChERS</b> AOAC Kits by GC/MS	Application
5990-4041EN	A Direct 5 ms Column Performance Comparison for Active Semi-Volatile Analytes	Application
5990-4023EN	Agilent <b>J&amp;W</b> GC Column Installation Guide poster	Poster
5990-3972EN	<b>LC Columns</b> for Reducing Solvent Use and Waste Technical Overview	Technical Overview

5990-3938EN	Analysis of Pesticide Residues in Apple using Agilent SampliQ <b>QuEChERS</b> European Standard EN Kits by LC/MS/MS Detection	Application
5990-3937EN	Analysis of Pesticide Residues in Apples using Agilent SampliQ <b>QuEChERS</b> AOAC Kit by LC/MS/MS Detection	Application
5990-3933EN	Isocratic Stevia Sweetener Analysis using Selective <b>ZORBAX</b> Columns	Application
5990-3883EN	Improved Simvastatin Analysis Using Agilent <b>ZORBAX</b> Eclipse Plus C18 5 µm, 3.5 µm and 1.8 µm Columns.	Application
5990-3882EN	Reducing Solvent Consumption by Reducing <b>LC</b> Column Dimensions	Application
5990-3868EN	Boiling Point Range of Fatty Acid Methyl Esters Using the <b>7890A</b> Gas Chromatograph, Low Thermal Mass (LTM) System, and 7693A Tower and Tray	Application
5990-3845EN	Determination of Hormones in Fish (Carassius Carassius) by <b>SampliQ</b> OPT Solid Phase Extraction with High Performance Liquid Chromatography	Application
5990-3823EN	High Speed, Ultra-High Sensitivity, and Robustness Needed for the Quantitation of Pharmaceuticals in Blood Plasma ( <b>LC/QQQ</b> )	Application
5990-3816EN	Determination of Multi-Residue Tetracyclines and their Metabolites in Milk by High Performance Liquid Chromatography - Tandem Mass Spectrometry ( <b>LC/MS/MS</b> )	Application
5990-3815EN	Analysis Of Oxycodone And Its Metabolites-Noroxycodone, Oxymorphone and Noroxymorphone In Plasma By LC/MS With An Agilent <b>ZORBAX</b> StableBond SB-C18 LC Column	Application
5990-3782EN	Laboratory-Based Air Monitoring Solutions from Agilent Technologies ( <b>GC</b> )	Application
5990-3781EN	Automated Standard and Sample Preparation for Multiple <b>Gas Chromatographic</b> Analyses of Biodiesel	Application
5990-3737EN	Chlorinated Solvents and Disinfection By-Product Analysis Using Agilent J&W HP-1ms Ultra Inert and DB-1301 Capillary <b>GC Columns</b>	Application
5990-3722EN	Determination, Confirmation, and Quantification of Trace β-Lactam Antibiotics in Milk by <b>LC/MS/MS</b>	Application
5990-3713EN	Determination of Sulfonamides in Milk Using <b>Solid Phase Extraction</b> and Liquid Chromatography-Tandem Mass Spectrometry	Application
5990-3700EN	Lavender Oil Characterization Using Agilent <b>J&amp;W</b> DB-1ms Ultra Inert Capillary GC Columns	Application
5990-3617EN	Analysis of Artemisinin Using the Agilent 1200SL with Rapid Resolution High Throughput ( <b>RRHT</b> ) Columns and ChromSword Software	Application
5990-3616EN	Analysis of Polar Compounds Using 100% Aqueous Mobile Phases with Agilent <b>ZORBAX</b> Eclipse Plus Phenyl-Hexyl and Other ZORBAX Phenyl Columns	Application
5990-3615EN	Determination of Chloramphenicol, Florfenicol, and Thiamphenicol in Honey Using Agilent <b>SampliQ</b> OPT Solid-Phase Extraction	Application

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5990-3578EN	A Method for the Trace Analysis of 175 Pesticides Using the Agilent Triple Quadrupole <b>GC/MS/MS</b>	Application
5990-3576EN	Analysis of Suspected Flavor and Fragrance Allergens in Perfumes Using Two-Dimensional <b>GC</b> with Independent Column Temperature Control Using an LTM Oven Module	Application
5990-3562EN	Agilent <b>SampliQ QuEChERS</b> Kit brochure	Brochure
5990-3548EN	Analysis of Trace Hydrocarbon Impurities in Benzene by Agilent <b>7820A</b> Gas Chromatograph	Application
5990-3534EN	Agilent BioSeparation Selection Guide	Brochure
5990-3477EN	Analysis of Aminoglycoside Antibiotics by Reversed-Phase <b>HPLC</b>	Application
5990-3473EN	Analysis of Organochlorine Pesticides in Drinking Water by Agilent <b>7820</b> Gas Chromatograph/Micro-Electron Capture Detector	Application
5990-3471EN	More Chromatographic Power for the Agilent 1200 Series <b>LC</b>	Technical Overview
5990-3451EN	Fast Analysis of Polynuclear Aromatic Hydrocarbons Using Agilent Low Thermal Mass (LTM) <b>GC/MS</b> and Capillary Flow Technology QuickSwap for Backflush	Application
5990-3428EN	Independent Column Temperature Control Using an LTM Oven Module for Improved Multidimensional Separation of Chiral Compounds ( <b>GC</b> )	Application
5990-3416EN	Semivolatile Organics Analysis Using an Agilent <b>J&amp;W</b> HP-5ms Ultra Inert Capillary GC Column	Application
5990-3375EN	Agilent CSD <b>LC &amp; LC/MS</b> Brochure – Productivity and accuracy enhancements for your LC instrument	Brochure
5990-3365EN	Determination of Melamine Residue in Milk Powder and Egg Using Agilent <b>SampliQ</b> Polymer SCX Solid Phase Extraction and the Agilent 1200 Series HPLC/UV	Application
5990-3364EN	Determination of Penicillins in Meat by High Performance Liquid Chromatography ( <b>HPLC/UV</b> ) and <b>HPLC/MS/MS</b>	Application
5990-3285EN	Analysis of Volatile Organic Compounds in Water Using Static Headspace- <b>GC/MS</b>	Application
5990-3283EN	Rapid and Precise Determination of Cellular Amino Acid Flux Rates Using <b>HPLC</b> with Automated Derivatization with Absorbance Detection	Application
5990-3247EN	Fast Monitoring of Bacteriophage Production During Fermentation Using the Agilent Bio-Monolith <b>HPLC</b> Column	Application
5990-3237EN	Dual Channel Simulated Distillation of Carbon and Sulfur with the Agilent <b>7890A</b> GC and 355 Sulfur Chemiluminescence Detector	Application
5990-3235EN	Determination of Benzimidazole Fungicides in Apple Juice by <b>SampliQ</b> Polymer SCX Solid-Phase Extraction with High-Performance Liquid Chromatography	Application
5990-3174EN	Fast Hydrocarbon and Sulfur Simulated Distillation Using the Agilent Low Thermal Mass (LTM) System on the <b>7890A</b> GC and	Application

355 Sulfur Chemiluminescence Detector

5990-3158EN	A Rapid Method for Trace Analysis of Organophosphorus Pesticides in Drinking Water ( <b>DB-1701p</b> )	Application
5989-9972EN	Agilent CSD <b>GC/MS</b> Brochure for CPOD – Productivity and accuracy enhancements for your GC/MS instrument	Brochure
5989-9879EN	Organophosphorus Pesticides Analysis Using an Agilent <b>J&amp;W</b> DB-5ms Ultra Inert Capillary GC Column,	Application
5989-9802EN	Analysis of Carbaryl and Carbofuran in Drinking Water with Post-Column Derivatization Using Agilent's New LC Column and <b>SampliQ</b> SPE Cartridges	Application
5989-9727EN	Analysis of Complex Samples by <b>GC/MS/MS</b> – Pesticides in Marine Biota	Application
5989-9665EN	EPA Method 1694: Agilent's 6410A <b>LC/MS/MS</b> Solution for Pharmaceuticals and Personal Care Products in Water, Soil, Sediment, and Biomass	Application
5989-9611EN	The Essential Chromatography and Spectroscopy Catalog 2009-2010 Edition	Catalog
5989-9571EN	Polybrominated Diphenyl Ether (PBDE) Analysis Using an Agilent <b>J&amp;W</b> DB-5ms Ultra Inert Capillary GC Column	Application
5989-9334EN	Agilent <b>SampliQ</b> Products for SPE Brochure	Brochure
5989-9130EN	Exceptional Selectivity of Agilent <b>ZORBAX</b> Eclipse Plus Phenyl-Hexyl Columns to Separate Estrogens	Application
5989-8771EN	Investigation of the Unique Selectivity and Stability of Agilent <b>GS-OxyPLOT</b> Columns	Application
5989-8672EN	Agilent <b>J&amp;W</b> Ultra Inert Capillary GC Columns Brochure	Brochure
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5989-8387EN	Time-of- <b>Flight LC/MS</b> Identification and Confirmation of a Kairomone in Daphnia magna Cultured Medium	Application
5989-8031EN	A Direct Column-Performance Comparison for Rapid Contract Laboratory Program (CLP) Pesticide Analysis ( <b>GC HE columns</b> )	Application
5989-7828EN	Robustness of <b>Eclipse PAH</b> Columns for HPLC Analysis of Polycyclic Aromatic Hydrocarbons	Application
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5989-6792EN	Laboratory Total Sulfur Analysis by Gas Chromatography and Agilent Model 355 SCD ( <b>GC</b> )	Technical Overview

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5989-6787EN	Agilent Model 355 Sulfur Chemiluminescence Detector (SCD): Sulfur Simulated Distillation ( <b>GC</b> )	Technical Overview
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5989-6784EN	Agilent 355 Sulfur Chemiluminescence Detector (355 SCD): Separation of Carbonyl Sulfide and Hydrogen Sulfide ( <b>GC</b> )	Technical Overview
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5989-6778EN	Sulfur Compounds in Air – Agilent Model 355 SCD ( <b>GC</b> )	Technical Overview
5989-6773EN	Nitrosamine Analysis by Gas Chromatography and Agilent 255 Nitrogen Chemiluminescence Detector (NCD) ( <b>GC</b> )	Technical Overview
5989-6772EN	Agilent Model 255 Nitrogen Chemiluminescence Detector (NCD) Simultaneous Hydrocarbon Analysis with the NCD and an FID ( <b>GC</b> )	Technical Overview
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5989-5850EN	Analysis of Phenolic Antioxidant and Erucamide Slip Additives in Polymer by Rapid-Resolution <b>LC</b>	Application
5989-5849EN	Fast Analysis of Tocopherol, Phenolic Antioxidants and Erucamide Slip Additives in Polypropylene Homopolymer Formulations Using 1200 Rapid Resolution Liquid Chromatography (RRLC) with Rapid Resolution High Throughput ( <b>RRHT</b> ) Columns and Method Translator	Application
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5989-1337EN	Running ASTM Method D4815 for Determining Oxygenates in Gasoline on the Agilent 6820 <b>GC</b>	Application
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5963-6734E	AN 228-305: Improved Fast Dual-Column <b>GC/ECD</b> Analysis of Chlorinated Pesticides -- EPA Methods 606/8080	Application
5091-7567E	AN 228-236 : The Analysis of Chlorinated Pesticides and PCBs Using The HP-608 Capillary Column ( <b>GC</b> )	Application