

Food and beverage

Chromatography columns and consumables Food and beverage workflow solutions



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Complete food and beverage workflow solutions

For food and beverage scientists pursuing higher quality analysis as well as higher throughput in their analysis, selecting the correct workflow can be imperative for success. With this brochure we aim to create a better understanding of how to compose a good workflow, from when the sample enters the lab, until the sample is analyzed, allowing scientists to improve their throughput and provide imperative food safety data faster. The workflows in this brochure offer a sampling of available solutions from Thermo Fisher Scientific.

Food quality, labelling, and fraud

- Thermo Scientific[™] HyperSep[™] SPE cartridges
- Thermo Scientific[™] Accucore[™] (U)HPLC columns
- ♦ Thermo Scientific[™] TraceGOLD[™] GC columns
- Sas chromatography (GC) parts and accessories
- Thermo Scientific[™] SureSTART[™] vials and caps

Food packaging

TraceGOLD GC columns

6)

- GC parts and accessories
- SureSTART vials and caps

Pesticides

- HyperSep SPE cartridges
- > Thermo Scientific[™] QuEChERS[™] products
- Accucore (U)HPLC columns
- TraceGOLD GC columns
- GC parts and accessories
- SureSTART vials and caps



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Triacylglycerol profiling workflow

Multivariate UHPLC-CAD analysis of olive oil

This workflow shows a quick and easy analysis of olive oil that decreases cost per sample for purity determination. The workflow is designed to replace both fatty acid and sterol analyses, which in turn saves time in determining sample purity. There is no sample preparation needed other than dilution before analysis by ultra high-performance liquid chromatography charged aerosol detection (UHPLC-CAD). Furthermore, the analysis uses fewer chemicals and solvents than both fatty acid and sterol analyses, providing an environmentally friendly alternative to traditional approaches. Additionally, the method can be easily implemented in-house, thus eliminating the need to send samples out for testing.

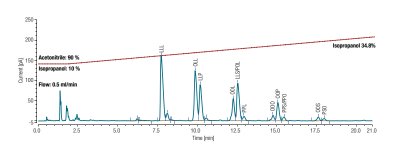


Figure 1. Representative chromatogram showing the TAGs LLL, OLL, LLP, OOL, LLS/POL, PPL, OOO, OOP, PPS/PPO, OOS, and PSO in a grapeseed oil



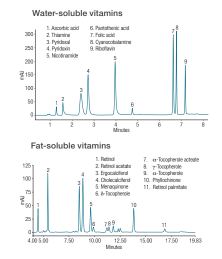
Workflow solution

| Thermo Scientific instrumentsme | Cat. no. |
|--------------------------------------------------------------------------------------------------|----------|
| Thermo Scientific [™] Vanquish [™] Flex UHPLC system | - |
| Charged Aerosol Detector (CAD) | _ |
| Thermo Scientific columns and guard columns | Cat. no. |
| Thermo Scientific [™] Accucore [™] C18 LC column | 11317471 |
| Accucore C18 guard cartridge | 11647701 |
| Thermo Scientific [™] Uniguard [™] direct-connection guard cartridge holder | 10602864 |
| Thermo Scientific vials and caps | Cat. no. |
| Thermo Scientific [™] SureSTART [™] 2 mL GOLD-Grade glass screw, crimp vial | 17374073 |
| Thermo Scientific [™] SureSTART [™] 9 mm screw cap | 17334063 |
| This workflow includes the newest recommended products | |

Water- and fat-soluble vitamins workflow

Simultaneous methods for testing fat- and water-soluble vitamins

Vitamins are essential nutrients found in various natural food sources and food supplements. Vitamins can be classified as water-soluble vitamins (WSV) or fat-soluble vitamins (FSV), based on their hydrophobicity. Reversed-phase high-performance liquid chromatography is widely used to determine vitamins in food, supplements, and beverages. Because of the dramatically different hydrophobicity of WSV and FSV, simultaneous liquid chromatography analysis with the same method is difficult. This workflow describes the simultaneous quantitative analysis of fat-soluble and watersoluble vitamins in drinks and food supplement tablets using the Thermo Scientific[™] Vanquish[™] Duo system for Dual LC and the Thermo Scientific[™] Accuore[™] Polar Premium columns.







Workflow solution

| Thermo Scientific instruments | Cat. no. |
|--------------------------------------------------------------------------------|----------|
| Vanquish Duo UHPLC system | _ |
| Diode Array Detectors (DAD) | _ |
| Thermo Scientific columns and guard columns | Cat. no. |
| Accucore Polar Premium LC column (150 mm) | 13465649 |
| Accucore Polar Premium LC column (250 mm) | 13438739 |
| Accucore Polar Premium guard cartridge | 13405659 |
| Uniguard direct-connection guard cartridge holder | 10602864 |
| Thermo Scientific vials and caps | Cat. no. |
| Thermo Scientific [™] SureSTART [™] 2 mL glass screw vial | 17344083 |
| SureSTART 9 mm screw cap | 17344043 |
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This workflow includes the newest recommended products

FAME workflow

High resolution separation of cis/ trans conformations of fatty acids

Gas chromatography is the preferred analytical method for the determination of fatty acid methyl esters (FAMEs). The fatty acid content of food was analyzed after derivatization to their methyl ester products. This conversion involved either an acid or base esterification process. In this application, separation of a mixture of 37 FAMEs in a reference standard was achieved Thermo Scientific[™] TRACE[™] TR-FAME GC column (100 m × 0.25 mm × 0.2 µm). The reference standard contained a wide range of carbon chain lengths (C4–C24), with concentrations between 2–6% wt/wt. The high polarity phase GC column is optimized for separating complex mixtures of cis- and trans-fatty acids.

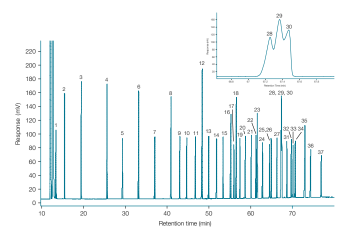
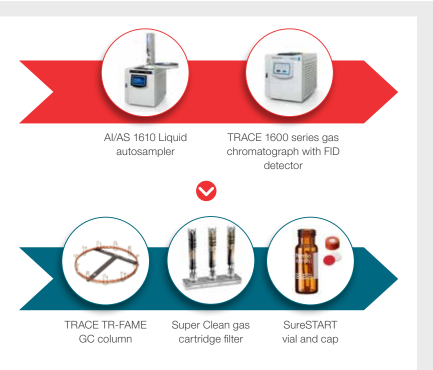


Figure 3. Chromatogram of 37 components FAME mixture (reference standard) separated on a TR-FAME GC column



Workflow solution

| Thermo Scientific instruments | Cat. no. |
|------------------------------------------------------------------------------------------------------|----------|
| Thermo Scientific™ AI/AS 1610 Liquid autosampler | _ |
| Thermo Scientific [™] TRACE [™] 1600 series gas chromatograph with FID detector | _ |
| Thermo Scientific column | Cat. no. |
| TRACE TR-FAME GC column | 16031412 |
| Thermo Scientific GC accessories | Cat. no. |
| Thermo Scientific [™] GC liner sealing ring | 15398384 |
| Thermo Scientific™ LinerGOLD™ GC liner | 15438000 |
| Thermo Scientific™ septa | 12683166 |
| Thermo Scientific [™] fixed-needle, gas-tight syringe | 10781534 |
| Thermo Scientific [™] GC SMART syringe | 17627055 |
| Thermo Scientific [™] GC injection port base seal | 10219174 |
| Thermo Scientific [™] Super Clean [™] gas cartridge filter | 10213423 |
| Thermo Scientific [™] Super Clean [™] gas cartridge filter with baseplate | 10344093 |
| Thermo Scientific™ ferrule | |
| Thermo Scientific vials and caps | Cat. no. |
| Thermo Scientific [™] SureSTART [™] 0.3 mL screw vial | 17314073 |
| SureSTART 9 mm screw cap | 17334063 |
| This workflow includes the newest recommended products | |

Food contact materials/ packaging workflow

Automated analysis for VOC in food packaging by GC-MS

The use of packaging materials for food is regulated all over the world. The European Union (EU) published the first regulation concerning packaging materials in 2003 in EU Framework Regulation EC 1935/2004. A number of other regulations followed which focuses on plastic materials and articles intended to come into contact with food. This workflow consists of solid phase microextraction (SPME) coupled to gas chromatography triple quadrupole mass spectrometry (GC-MS/MS), enabling detection of volatile and semi-volatile sample components. The reported in-house validated method enables determination and quantification of 12 possible migrants from paperboard packaging. This fully automated SPME method can increase laboratory throughput.

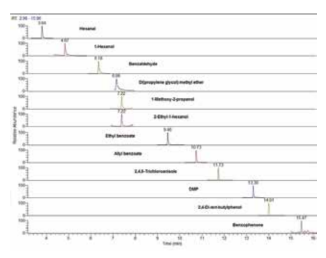


Figure 4. Chromatogram of spiked paperboard with 12 packaging migrants (c = 0.024-30 mg/kg)



Workflow solution

| Thermo Scientific instruments | Cat. no. |
|----------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Thermo Scientific [™] TriPlus [™] RSH SMART autosampler | - |
| Thermo Scientific [™] TRACE [™] 1600 series gas chromatograph with Thermo Scientific [™] TSQ [™] 9610 | - |
| Thermo Scientific columns | Cat. no. |
| Thermo Scientific [™] TraceGOLD [™] TG-5SilMS GC column | 10177894 |
| Thermo Scientific GC accessories | Cat. no. |
| Thermo Scientific [™] SMART SPME arrow | 17707454 |
| GC liner sealing ring | 15398384 |
| Septa | 15340431 |
| GC injection port base seal | 10219174 |
| Super Clean gas cartridge filter | 10019682 |
| Ferrule | 10120513 |
| Nut | 15125256 |
| Thermo Scientific [™] MS interface line nut | 15392155 |
| Thermo Scientific vials and caps | Cat. no. |
| Thermo Scientific [™] SureSTART™ 10 mL glass crimp headspace vial | 17373783 |
| Thermo Scientific [™] SureSTART [™] 20 mm crimp cap | 17333923 |
| This workflow includes the newest recommended products | |

Pesticides in food workflow

Increased robustness of pesticide analysis in potatoes

Potato (Solanum tuberosum) is a major root crop that contributes to food security in developing countries. Often, potato cultivation involves unregulated applications of pesticides, thereby leading to non-compliance issues related to trade and potential health hazards to consumers. With available technologies like GC-MS/ MS, it is possible to detect and quantify the presence of pesticides in potato with unit mass resolution as per the SANTE/12682/2019 quantitation and identification criteria. The use of the QuEChERS method for extraction, followed by the instrumental analysis, increases the overall throughput and significantly increases the confidence in the results.

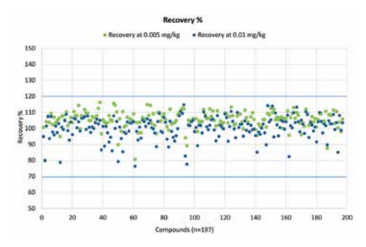


Figure 5. % Recovery of 197 target compounds in potato at 0.005 and 0.01 mg/kg



| Thermo Scientific instruments | Cat. no. |
|----------------------------------------------------------------------------------------------------|----------|
| Thermo Scientific [™] Orbitrap [™] Exploris [™] GC mass spectrometer | — |
| TriPlus RSH SMART autosampler | _ |
| Thermo Scientific column | Cat. no. |
| Thermo Scientific [™] TraceGOLD [™] TG-5SilMS GC column | 10177894 |
| Thermo Scientific GC accessories | Cat. no. |
| GC liner sealing ring | 15398384 |
| LinerGOLD GC liner | 15417990 |
| Septa | 12683166 |
| SMART syringe | 17627055 |
| GC injection port base seal | 10548605 |
| Super Clean gas cartridge filter | 10019682 |
| Thermo Scientific [™] high temperature nut and ferrule kit | 16834316 |
| Nut | 15125256 |
| Line nut | 15392155 |
| Thermo Scientific sample preparation | |
| Thermo Scientific™ QuEChERS extraction kit | 17369822 |
| Thermo Scientific™ QuEChERS clean-up kit | 17399852 |
| Thermo Scientific vials and caps | Cat. no. |
| Thermo Scientific [™] SureSTART [™] 1.5 mL glass screw vial | 17384083 |
| SureSTART 9 mm screw cap | 17334043 |

This workflow includes the newest recommended products



LC columns

Accucore C18 columns

Achieve fast, high-resolution separations at low backpressures using Accucore C18 LC columns. Rugged 2.6 µm solid-core particles ensure high efficiencies and enable compatibility with both HPLC and UHPLC platforms. The high bonded phase coverage provides optimal retention of a broad range of nonpolar analytes across multiple applications. Robust bonding technology and automated packing procedures ensure excellent reproducibility and long column lifetimes.

Accucore Polar Premium columns

Achieve fast, high-resolution separations of polar and nonpolar analytes using Accucore Polar Premium LC columns. Rugged 2.6 µm solid-core particles enable fast, high-efficiency separations at low backpressures. The robust amide-embedded C18 stationary phase provides unique selectivity complementary to conventional C18 columns, is stable from pH 1.5–10, and is fully compatible with highly aqueous mobile phases. Robust bonding technology and automated packing procedures ensure excellent reproducibility and long column lifetimes.

Uniguard direct-connection guard cartridge holders

Eliminate the requirement for extra fittings using Uniguard direct-connection guard cartridge holders. They are reusable, stainless-steel guard cartridge holders that attach directly to the analytical column inlet.



Accucore LC columns

| Format | Length (metric) | Particle size | Cat. no. |
|---------------------------------------------------|-----------------|---------------|----------|
| Accucore C18 column | 100 mm | 2.6 µm | 11347471 |
| Accucore C18 guard cartridge (4/pk) | 10 mm | 2.6 µm | 11667701 |
| Accucore Polar Premium LC column | 150 mm | 2.6 µm | 13465649 |
| Accucore Polar Premium LC column | 250 mm | 2.6 µm | 13438739 |
| Accucore Polar Premium guard cartridge (4/pk) | 10 mm | 2.6 µm | 13405659 |
| Uniguard direct-connection guard cartridge holder | | | 10602864 |







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Triacylglycerol

workflow

Connex V

GC columns GC accessories

FAME FCM Pesticide workflow

TRACE TR-FAME GC columns

Choose TRACE TR-FAME GC columns for separation of cis/trans isomers and fatty acid methyl esters (FAMEs) with various degrees of unsaturation. The TRACE TR-FAME column is a cyanopropylphenyl-based phase specifically designed for the separation of FAMEs. It is also suitable for any application that requires a high-polarity column for use with MS detection.

TraceGOLD TG-5SilMS GC columns

Thermo Scientific TraceGOLD TG-5SilMS GC columns incorporate phenyl groups in the polymer backbone for improved thermal stability, reduced bleed and reduced susceptibility to oxidation.

Super Clean gas cartridge filters

Ensure high-purity (99.9999% or 6.0 grade) output gas for optimal GC performance using Super Clean gas cartridge filters. The baseplates can be configured to individual user needs, and there is no contamination during cartridge change. Easy-to-use and cost-effective, Super Clean gas cartridge filters enable fast, tool-free replacement.

Ferrules and nuts

Use ferrules and nuts to ensure optimal performance. They are available in two different materials of various dimension to accommodate a range of instruments and applications.









GC columns

| Description | Length (metric) | Diameter | Cat. no. |
|-------------------------------|-----------------|----------|----------|
| TRACE TR-FAME GC column | 100 m | 0.25 mm | 16031412 |
| TraceGOLD TG-5SilMS GC column | 30 m | 0.25 mm | 10177894 |

GC accessories

| Description | Unit size | Cat. no. |
|-----------------------------------|-----------|----------|
| Ferrule (15% graphite/85% vespel) | 10 | 10120513 |
| Nut | 1 | 15392155 |
| Retaining nut | 5 | 15125256 |
| GC liner sealing ring | 1 | 15398384 |
| Septa | 50 | 12683166 |
| GC injection port base seal | 2 | 10219174 |

GC accessories



SMART SPME arrow and SPME fibers

Automate solvent-free solid phase micro extraction (SPME) sample preparation by performing sample extraction and enrichment in a single step using SPME arrow and SPME fiber products. These products are used with the TriPlus RSH autosampler prior to gas chromatography (GC) or gas chromatography mass spectrometry (GC-MS) analysis.

Fixed-needle, gas-tight syringes

Get durability, clarity and accuracy in gas chromatography sample introduction for confidence in analytical results, time-after-time. The fixed-needle, gas-tight syringes offer an affixed needle and a plunger that creates a tight seal with the barrel.

GC SMART syringes

Use the unique technology of GC SMART syringes as a traceable usage-based approach to gas chromatography syringe management, resulting in increased reliability, instrument up-time, confidence in the results, and full traceability.

LinerGOLD GC liners

Use the gold standard in GC liner performance and consistency. LinerGOLD GC liners provide enhanced inertness, leading to increased accuracy, sensitivity, and precision in your gas chromatography analysis.



GC accessories

| Туре | Unit size | Cat. no. |
|---------------------------------|-----------|----------|
| SMART SPME arrow and SPME fiber | 3 | 17727454 |
| Fixed-needle, gas-tight syringe | 1 | 10781534 |
| GC SMART syringe | 1 | 17627055 |
| LinerGOLD splitless liner | 5 | 15447990 |











Sample preparation

QuEChERS method extraction kits

Use QuEChERS (Quick, Easy, Cheap, Effective, Rugged and Safe) extraction kits to prepare complex sample matrices such as fruits and vegetables for LC-MS or GC-MS analysis of pesticide residues, veterinary drug residues, and toxins using the EN 15662 method. Our QuEChERS kits contain pre-packaged, ready-weighed salts, sorbents, and buffers designed to streamline your workflow, provide excellent recoveries for a wide variety of analytes, minimize the potential for error, save time and money, and deliver high-quality, reproducible results.

QuEChERS method clean-up kits

Use QuEChERS (Quick, Easy, Cheap, Effective, Rugged and Safe) extraction kits and clean up kids to prepare complex sample matrices such as fruits and vegetables for LC-MS or GC-MS analysis of pesticide residues, veterinary drug residues, and toxins using the EN 15662 method. Our QuEChERS kits contain pre-packaged, ready-weighed salts, sorbents, and buffers designed to streamline your workflow, provide excellent recoveries for a wide variety of analytes, minimize the potential for error, save time and money, and deliver high-quality, reproducible results.

QuEChERS products

| Туре | Unit size | Cat. no. |
|---------------------------------------------------------|-----------|----------|
| QuEChERS EN 15662 method extraction kit for 10 g sample | 50 | 17369822 |
| QuEChERS EN 15662 method clean-up kit | 100 | 17399852 |









Vials and caps

Vitamins Triacylglycerol workflow workflow

FAME workflow workflow

FCM

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Pesticide workflow

0.3 mL glass screw vials

Choose SureSTART 0.3 mL glass screw top microvials, performance level 3, when you need to maximize the injection volume for <2 mL samples.

2 mL glass screw vials

Choose SureSTART 2 mL glass screw top vials, performance level 3, for high performance applications, when sensitivity is a must.

2 mL GOLD-Grade glass screw and crimp top vials

Choose SureSTART 2 mL GOLD-Grade clear glass screw and crimp top vials, performance level 3, when analyzing analytes such as polar compounds that strongly adsorb on the glass surface or are sensitive to sample pH changes.

10 mL glass crimp top headspace vials

Use SureSTART 10 mL glass crimp top headspace vials in your high-throughput volatile gas analyses. Performance level 2 vials ensure high quality data with an uninterrupted workflow in high-throughput applications using GC and single or triple quadrupole MS systems.

9 mm screw caps

Use SureSTART 9 mm screw caps with screw vials that have a 9 mm opening.

20 mm crimp caps

Use SureSTART 20 mm crimp caps with crimp vials that have a 20 mm opening, including our SureSTART 20 mL glass crimp top headspace vials (level 3).



SureSTART vials

| Material | Total volume | Usable volume | Dimensions | Cat. no. |
|-------------|--------------|---------------|------------|----------|
| Amber glass | 0.3 mL | 0.25 mL | 9 x 32 mm | 17314073 |
| Amber glass | 2 mL | 1.5 mL | 9 x 32 mm | 17344083 |
| Clear glass | 2 mL | 1.5 mL | 9 x 32 mm | 17374073 |
| Clear glass | 10 mL | 8 mL | 20 x 46 mm | 17373783 |

SureSTART caps

| Septum | Closure material | Cat. no. |
|----------------------------------|--------------------------------|----------|
| Red PTFE/white silicone/red PTFE | Blue polypropylene | 17334063 |
| Blue silicone/clear PTFE; soft | Blue polypropylene | 17344043 |
| Blue silicone/clear PTFE; soft | Red aluminum/magnetic tinplate | 17333923 |











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