

Chromatography columns and consumables Environmental workflow solutions

Complete environmental workflow solutions

For environmental scientists pursuing lower detection limits and higher robustness in their analysis, selecting the correct workflow is imperative for success in delivering high-quality results.

We strive to create a better understanding of how to compose an optimal workflow allowing scientists to improve their throughput

and provide imperative environmental data faster and more consistently. The workflows in this brochure offer a sampling from Thermo Fisher Scientific.

For more information or other workflows, please contact us.

Pesticides and Per-and polyfluoroalkyl substances (PFAS)

- Thermo Scientific™ HyperSep™ SPE products
- Thermo Scientific™ Accucore™ (U)HPLC columns
- Thermo Scientific™ Hypersil GOLD™ (U)HPLC columns
- Thermo Scientific™ Acclaim™ (U)HPLC columns
- Thermo Scientific™ TraceGOLD™ GC columns
- Gas chromatography (GC) parts and accessories
- Thermo Scientific™ SureSTART™ vials and caps

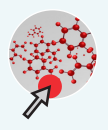
Volatile organic compounds (VOC) and semi-volatile organic compounds (SVOC)

- Solid-phase extraction products
- TraceGOLD GC columns
- GC parts and accessories
- SureSTART vials and caps

Persistent organic pollutants (POP)

- Solid-phase extraction products
- Accucore (U)HPLC columns
- TraceGOLD GC columns
- GC parts and accessories
- SureSTART vials and caps





Want to make sure you choose the right columns?

Use our selection quide



Want to make sure you choose the right vial for your analysis? Use our SureSTART selection guide

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Pesticides workflow

U.S. EPA Method 543 on Hypersil GOLD and automated online SPE

Traditionally, the United States Environmental Protection Agency (U.S. EPA) methods for drinking water analysis have required offline solid-phase extraction (SPE) to concentrate analytes to a level that can be detected using LC-MS instrumentation. This process requires the collection of large volumes of sample that are extracted using offline SPE. Online pre-concentration and solid-phase extraction (online SPE) avoids these disadvantages by utilizing a smaller sample volume collected in the field and eliminating the manual offline SPE step. Using the LC to conduct the SPE step eliminates intra-assay variability that can arise from manual processing of samples or inconsistencies between individual SPE cartridges. Samples can be loaded onto the autosampler prior to analysis, and the experimental batch can be run with little to no user intervention. Online SPE for pesticide workflows make the application easy and automated, and the separation on Thermo Scientific™ Hypersil GOLD™ aQ and mixed-mode polar C18 columns, provide the needed retention of the pesticides.

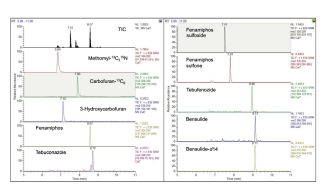


Figure 1. Total ion chromatogram and individually extracted chromatograms for each analyte and internal standard

<u>Application note:</u> EPA method 543 - Quantitation of organic pesticides in drinking water using online pre-concentration/SPE and tandem mass spectrometry



Workflow solution

Thermo Scientific instruments	Cat. no.
Thermo Scientific™ Vanquish™ Flex UHPLC system	IQLAAAGABH- FAPUMBHV
Thermo Scientific™ TSQ Altis™ Plus Triple Quadrupole mass spectrometer	TSQ03-11002
Thermo Scientific columns and guard columns	Cat. no.
Hypersil GOLD aQ column	25303-052130
Thermo Scientific™ HyperSep™ Javelin direct-connect online SPE column	60310-201
Thermo Scientific vials and caps	Cat. no.
Thermo Scientific™ SureSTART™ 0.3 mL screw vial	6PSV9-03FIVAP
Thermo Scientific™ SureSTART™ 9 mm screw cap	6PSC9ST
This workflow displays the newest recommended products	



Want to make sure you choose the right columns?

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PFAS workflow

PFAS detection on Accucore RP-MS columns for EPA 8327

PFAS compounds detected in the different water matrices at both low and high spike concentrations with recoveries within the range required. All spiked water samples, in a variety of matrices, showed RSDs below 20% for most of the PFAS compounds, demonstrating the high robustness and reproducibility of the method. The Thermo Scientific™ Accucore™ RP-MS column provides excellent chromatographic separation and maintains robustness in challenging water matrices.

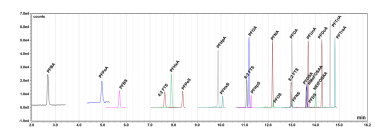


Figure 2. Overlaid chromatograms of all PFAS compounds included in this method

Application note: Direct analysis of selected PFAS in ground, surface, and waste water by LC-MS/MS



Workflow solution

Thermo Scientific instruments	Cat. no.
Vanquish Flex UHPLC system	IQLAAAGABH- FAPUMBHV
TSQ Altis Plus triple quadrupole mass spectrometer	TSQ03-11002
Thermo Scientific columns and guard columns	Cat. no.
Accucore RP-MS column	17626-102130
Accucore RP-MS guard cartridge	<u>17626-012105</u>
Thermo Scientific™ Hypersil GOLD™ C18 selectivity column	25003-052130
Thermo Scientific vials and caps	Cat. no.
Thermo Scientific™ SureSTART™ 2 mL screw vial	6ESV9-1PP
Thermo Scientific™ 9 mm autosampler vial screw thread caps	C5000-50
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Semi-volatiles workflow

SVOCs detection on Trace GOLD columns

Typically, SVOCs analysis starts with a solid-phase extraction of the water samples that will concentrate the sample up to 1000 times. They are traditionally run on a polar column. In this particular case we are looking at phenols, a semi-volatile organic chemical that belongs to nitrosamines, an emerging class of drinking water contaminants.

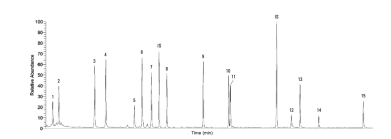


Figure 3. TIC chromatogram of 1 ng/µL of phenolic compounds separated on Thermo Scientific™ TraceGOLD™ TG-5SilMS column

Application note: Analysis of phenols and chlorinated phenols in drinking water by GC-MS



Workflow solution

Thermo Scientific instruments	Cat. no.
Thermo Scientific™ AI/AS 1610 liquid autosampler	MI-251000- 0001
Thermo Scientific™ ISQ™ 7610 single quadrupole GC-MS system	ISQ7610-AEI
Thermo Scientific column	Cat. no.
TraceGOLD TG-5SilMS GC column	26096-1420
Thermo Scientific GC accessories	Cat. no.
Thermo Scientific™ LinerGOLD™ GC liner	453A1925-UI
Thermo Scientific™ GC liner sealing ring	29001320
Thermo Scientific™ septa	31303233
Thermo Scientific™ fixed-needle, gas-tight syringe	365D374
Thermo Scientific™ GC injection port base seal	290GA083
Thermo Scientific™ Super Clean™ gas cartridge filter	60180-825
Thermo Scientific™ nut	35050458
Thermo Scientific™ ferrule	290VA191
Thermo Scientific™ spring loaded transfer line nut	1R120434-0010
Thermo Scientific vials and caps	Cat. no.
Thermo Scientific™ SureSTART™ 1.5 mL screw vial	6PSV9-TR1
Thermo Scientific™ SureSTART™ 9 mm screw cap	6PSC9ST1
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Polar pesticides workflow

High sensitive method for EtS and EtG in urine

Despite cultural practice modifications and pesticide residue control efforts implemented in many countries, the European Food Safety Authority reports show that pesticide contamination remains present in many plant samples. Among the 25 most frequently encountered pesticides, anionic or cationic polar pesticides are broadly identified. Facing these results, routine analysis demand is increasing; however, analyzing polar pesticides presents a difficult analytical challenge. The high polarity does not allow the direct analysis by common pesticides approach like reversed-phase HPLC. A new analytical method based on the Thermo Scientific™ Acclaim™ Trinity P1 column was developed to overcome this challenge. By competing with zwitterionic technology, this column chemistry allowed cationic and anionic polar pesticides analysis in a single run.

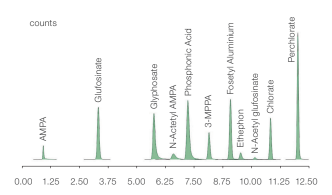
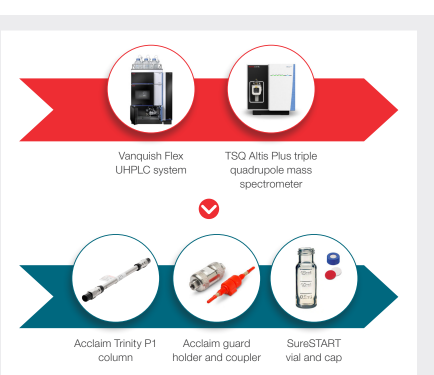


Figure 4. The typical chromatogram obtained after a 15 µL injection of 100 ppb standard solution on the Acclaim Trinity P1 column

Technical note: Acclaim Trinity P1 mixed-mode chromatography column coupled with an inert LC system: an innovative approach for underivatized highly polar pesticides separation



Workflow solution

Thermo Scientific instruments	Cat. no.
Vanguish Flex UHPLC system	IQLAAAGABH-
variquisi i i lex of ii leo system	<u>FAPUMBHV</u>
TSQ Altis Plus triple quadrupole mass spectrometer	TSQ03-11002
Thermo Scientific columns and guard columns	Cat. no.
Acclaim Trinity P1 column	071389
Acclaim Trinity P1 guard cartridge	071390
Thermo Scientific™ Acclaim™ guard holder and coupler	069707
Thermo Scientific vials and caps	Cat. no.
SureSTART 2 mL screw vial	6ESV9-1PP
SureSTART 9 mm screw cap	6PSC9ST1
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Volatiles workflow

Increased separation of critical peaks

U.S. EPA Method 524.2 is widely used in routine environmental analysis laboratories to test water samples for volatile organic compounds (VOCs). The method tests for a wide range of VOCs, including the four trihalomethane disinfection by-products that have sufficiently high volatility and low water solubility, to be removed from water samples with purge and trap (P&T) procedures. Routine drinking water monitoring regulatory standards require contract testing labs to analyze for the presence of VOCs due to the potentially negative health effects associated with public water source contamination. This application represents a workflow for VOCs run on Thermo Scientific™ TraceGOLD™ TG-VMS column (20 m, 0.18 mm, 1 μm) with excellent separation of critical peaks in less than 12 min.

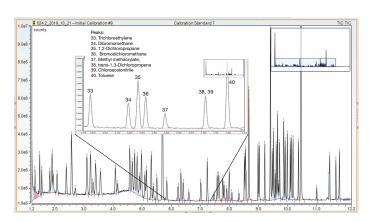


Figure 5. Total ion chromatogram (TIC) of a 5 ppb VOC standard (analyzed using the water method) with an inset indicating consistent peak shapes and separation with minimal water interference

Cat. no.

Cat. no.

6AK40AOTAS

6ASV9-S2P

6ASC9ST1

ISQ7610-AEI

Application note: Routine analysis of volatile organic compounds in drinking water with ISQ 7000 GC-MS

Workflow solution

Thermo Scientific instrument

Thermo Scientific vials and caps

vial and cap kit

screw top vial

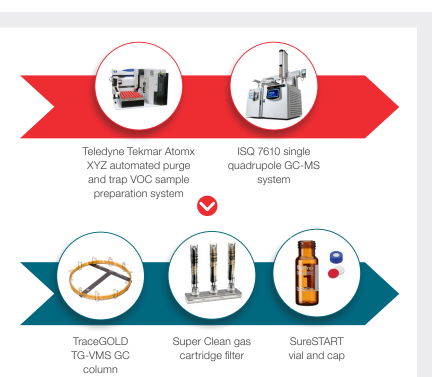
Thermo Scientific™ SureSTART™ EPA certified screw

Thermo Scientific™ SureSTART™ 2 mL amber glass

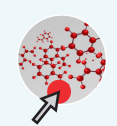
Thermo Scientific™ SureSTART™ 9 mm screw cap

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ISQ 7610 single quadrupole GC-MS system



Other instrument Teledyne Tekmar Atomx XYZ automated purge and trap VOC sample preparation system Thermo Scientific column Cat. no. TraceGOLD TG-VMS GC column 26080-4950 Thermo Scientific GC accessories Cat. no. MI-290AA1-000 GC liner sealing ring LinerGOLD GC liner 453A1335-UI Septa 31303233 Fixed-needle, gas-tight syringe 365D374 GC injection port base seal 290GA083 Super Clean gas cartridge filter 60180-825 35050458 Ferrule 290VA191 Spring loaded transfer line nut 1R120434-0010



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Use our selection guide

Dioxin and POPs workflow

Very high-throughput analysis on persistent organic pollutants

To aim for high sensitivity analysis of dioxins and other POPs. The coupling of two gas chromatographs to one single mass spectrometer (MS) strongly increases its flexibility allowing for the maximum exploitation and optimum adaptation to laboratory application requirements of this high performance detection device. Dual column adapters enable the installation of two columns within one single gas chromatograph (GC). In combination with a dual GC setup two, three or a maximum of four columns can thus be connected to one single mass spectrometer. In this way the analytical system can be constantly prepared to perform different applications like PCDD/F, PCBs, PBDEs, etc. changing automatically between columns within a measurement sequence. In another approach, the latest technical developments, based on a dual GC configuration, enable to strongly increase sample throughput.

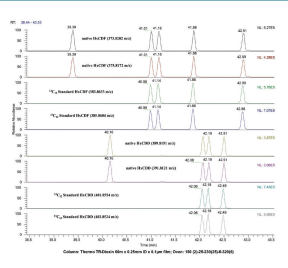


Figure 6. Example of peak integrity of dioxin trace analysis (Hexa CDD/F) using the DualData XL acquisition

Technical note: DualData XL DFS magnetic sector GC-HRMS high throughput analysis of polychlorinated dioxins/furans (PCDD/Fs)





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Workflow solution

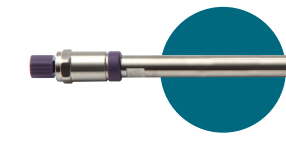
Thermo Scientific instruments	Cat. no.
Thermo Scientific™ TriPlus™ RSH SMART autosampler	1R77010-1160
Thermo Scientific™ TRACE™ 1600 series gas chromatograph	MI-148000- 0001
Thermo Scientific™ DFS Magnetic Sector GC-HRMS system	IQLAAEGAAL- FABKMAEG
Thermo Scientific column	Cat. no.
Thermo Scientific™ TRACE™ GC column	26AF154P
Thermo Scientific GC accessories	Cat. no.
GC liner sealing ring	29001320
LinerGOLD GC liner	453A1925-UI
Septa	31303233
GC injection port base seal	290GA083
Super Clean gas cartridge filter	60180-825
Nut	<u>35050458</u>
Thermo Scientific™ 3-Port SilFlow™ device	60201-398
Thermo Scientific™ GC SMART™ syringe	365D0271-SM
Thermo Scientific vials and caps	Cat. no.
Thermo Scientific™ SureSTART™ 0.3 mL screw vial	6PSV9-03FIVAP
Thermo Scientific™ SureSTART™ 9 mm screw cap	6PSC9TST
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HPLC columns and accessories



Accucore RP-MS HPLC columns

Optimized for MS detection, Accucore RP-MS LC columns are an excellent combination of speed and quality of separation. Based on Core Enhanced Technology, Accucore columns provide fast, high-resolution separations—without the elevated backpressures required by sub-2 µm particles.



Hypersil GOLD C18 selectivity HPLC columns

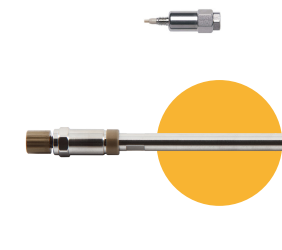
Achieve exceptional peak shape and resolution for your HPLC and LC-MS applications with Hypersil GOLD HPLC columns. These endcapped, ultrapure, silica-based columns deliver significant reduction in peak tailing using generic gradients with C18 selectivity.

Hypersil GOLD aQ Polar Endcapped C18 columns

Retain and resolve polar analytes using Hypersil GOLD aQ Polar Endcapped C18 columns. These columns provide excellent peak shape, even with challenging reversed phase separations using highly aqueous mobile phases.



Clean-up and concentrate target analytes in minutes with HyperSep online SPE products. Available in several convenient formats, the columns utilize popular HyperSep SPE chemistries.





Accucore RP-MS columns

Length (metric)	Particle size	Cat. no.
100 mm	2.6 µm	<u>17626-102130</u>
10 mm	2.6 µm	<u>17126-014005</u>

Hypersil GOLD columns

Description	Length (metric)	Particle size	Cat. no.
Hypersil GOLD C18 selectivity HPLC column	50 mm	3 µm	25003-052130
Hypersil GOLD aQ Polar Endcapped C18 column	50 mm	3 µm	25303-052130

HyperSep Javelin direct-connect online SPE columns

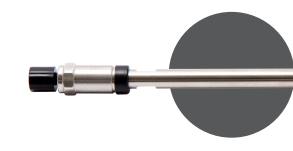
Туре	Unit size	Cat. no.
Online solid-phase extraction column	4	60310-201

HPLC columns and accessories continued



Acclaim Trinity P1 HPLC columns

Simultaneously separate pharmaceutical drug substances and their counterions with high-efficiency Acclaim Trinity P1 LC columns. A unique trimodal surface chemistry provides concurrent reversed-phase, cation-exchange and anion-exchange functionalities for maximum flexibility in method development.



Acclaim guard holder and coupler

Use the Acclaim guard holder and coupler for your Acclaim guard columns. They can be purchased separately or as a kit.





Acclaim Trinity P1 columns

Format	Length	Particle size	Cat. no.
HPLC column	100 mm	3 µm	071389
Guard cartridge (2/pk)	10 mm	3 µm	<u>071390</u>
Acclaim guard cartridge holder-coupler	kit V-2		069707

Which Thermo Scientific columns meets your separation needs?

Accucore	Achieves high resolution separations on a solid core platform	Delivers increased sensitivity on a standard HPLC system	Provides fast and easy analyses with a wide selection of chemsitries
Hypersil GOLD	Built on a legacy of 40 years of innovation	The column of choice for fast method development	Recommended for general analysis or method scouting
Acclaim	Designed to meet the needs of your complicated sample	The go-to column for complex mixtures that require more resolution	Offers more phases, more choices



U/HPLC columns optimized for your analytical performance

Take a closer look

GC columns



TraceGOLD TG-5MS GC columns

Employ the most widely used MS phase in gas chromatography with the 5% phenyl phase TraceGOLD TG-5MS GC column.

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.



TraceGOLD TG-VMS GC columns

Thermo Scientific TraceGOLD TG-VMS GC columns provide good resolution and fast analysis times for volatile compounds.

TRACE GC columns for dioxin and PCB analysis

Analyze dioxins and polychlorinated biphenyls (PCBs) with custom-tailored TRACE GC columns for dioxin and PCB analysis for unsurpassed performance and reproducibility. Optimized to meet the requirements of high-resolution GC-MS methods, these columns deliver optimum performance with exceptional stability and very low bleed. These low-polarity columns provide wide coverage of the 17 cogeners with the highest toxicological significance (2,3,7,8-chlorine substituted congeners).



GC columns

Description	Length (metric)	Diameter	Film thickness	Cat. no.
TraceGOLD TG-5MS GC column	30 m	0.25 mm	0.5 µm	26098-2230
TraceGOLD TG-5SilMS GC column	30 m	0.25 mm	0.25 µm	26096-1420
TraceGOLD TG-VMS GC column	20 m	0.18 mm	1 μm	26080-4950
TRACE GC column	60 m	0.25 mm	0.25 µm	26AF154P

GC accessories



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.



Fixed-needle, gas-tight syringes

Get durability, clarity and accuracy in GC sample introduction for confidence in analytical results, time-after-time. Thermo Scientific 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 GC 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. Thermo Scientific LinerGOLD GC liners provide enhanced inertness, leading to increased accuracy, sensitivity, and precision in your GC analysis.





GC accessories

Description	Unit size	Cat. no.
Super Clean gas cartridge filter	1	60180-825
Fixed-needle, gas-tight syringe	1	365D3741
GC SMART syringe	1	365D0271-SM
LinerGOLD GC liners	5 -	453A1925-UI
		453A1255-UI

GC accessories continued

Semi-volatiles Volatiles workflow workflow

Ferrules and nuts

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



GC liner sealing rings

Match the best sealing ring with the injection port liner.



Septa

Ensure optimal performance of your GC instrument with bleed and temperature optimized Thermo Scientific™ BTO and TR-Green septa. Made of low-bleed silicone, these septa have excellent mechanical properties, are ideal for demanding GC-MS applications, and may be used reliably up to 400 °C.



GC injection port base seals

Ensure optimal GC analysis by using exceptional sealing and inert properties of Thermo Scientific GC injection port base seals.





GC accessories

Description	Unit size	Cat. no.
Ferrule	10	290VA191
Nut	1	1R120434-0010
Retaining nut	5	35050458
GC liner sealing ring	1	29001320
Septa	50	31303233
GC injection port base seal	2	290GA083

Vials and caps

Pesticides workflow

PFAS workflow Semi-volatiles workflow Polar pesticides workflow Volatiles workflow Dioxin and POPs workflow

SureSTART 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.



Choose SureSTART 1.5 mL total recovery glass screw top microvials, performance level 3, when you need to maximize the injection volume for <2 mL samples.

SureSTART 2 mL polypropylene screw vials

Use performance level 1 SureSTART 2 mL polypropylene screw top microvials for everyday chromatography analysis of <2 mL samples.

SureSTART 2 mL amber glass screw vial

Choose SureSTART 2 mL glass screw top vials, performance level 2, to ensure high quality data with an uninterrupted workflow in high-throughput applications using GC, HPLC/UHPLC, and single or triple quadrupole MS systems.

SureSTART EPA certified screw vial and cap kits

Ensure that your environmental analyses meet government regulations with our level 2 SureSTART EPA certified screw vial and cap kits.

SureSTART 9 mm screw caps

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

9 mm autosampler vial screw thread caps

Prevent septa push through and over- and under-tightening.

SureSTART vials

Performance	Material	Diameter	Total volume	Usable volume	Cat. no.
Level 3	Clear glass	9 mm x 32 mm	0.3 mL	0.25 mL	6PSV9-03FIVAPT
Level 3	Clear glass	11 mm x 32 mm	1.5 mL	1.1 mL	6PRV11-TR1
Level 1	Polypropylene	9 mm x 32 mm	1.5 mL	1 mL	<u>6ESV9-1PP</u>
Level 2	Amber glass	9 mm x 32 mm	2 mL	1.5 mL	6ASV9-S2P
Level 2	Amber glass	24 mm x 95 mm	40 mL	_	6AK40AOTAS

SureSTART caps and autosampler caps

Septum	Closure material	Thickness	Closure size	Cat. no.
Red PTFE/white silicone/red PTFE	Pluo polypropylogo	1 mm	9 mm	6PSC9TST
White silicone/red PTFE	— Blue polypropylene —	1 mm	9 mm	6ASC9ST1
Polypropylene	Polypropylene	_	9 mm	C5000-50















Chromatography columns and consumables

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A collaboration with Thermo Fisher Scientific gives you the collective power of technology, methods and workflows to serve a wider range of industries and applications – ensuring you and the communities you serve are completely confident in the results.

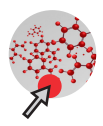
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- eProcurement (B2B) connections available
- Generate a quote from the cart, or transfer your cart to colleagues so they can add products, review, or approve the order
- View account specific pricing and access web-only price promotions
- Educational resources available online with training courses and webinars for your applications



Want to make sure you choose the right vials and caps for your analysis?
Use our SureSTART selection guide



Want to make sure you choose the right columns?
Use our selection guide



Learn more at thermofisher.com/chromatographyconsumables

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