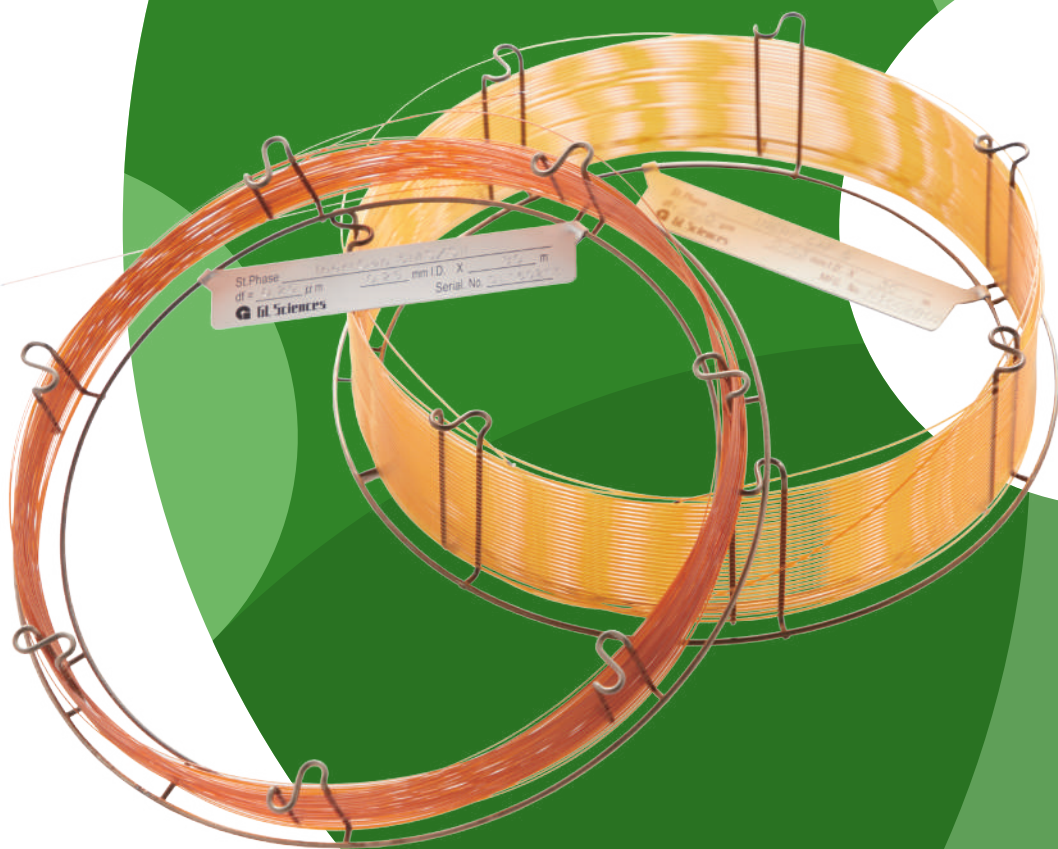


GC CAPILLARY COLUMNS

GC • GC / MS Columns



Operation Information of GC Capillary Columns

■ Column Installation Procedure

1. Uncoil the ends of the column long enough to reach the injector and detector.
2. Slide the nut and ferrule onto the inlet end of the column and cut 1 cm from the end of the column using a recommended cutters such as a capillary fine cutter or ceramic tube cutter. To cut a column clean and square is extremely important because cracked column walls or column blockage result in poor chromatography.
3. Refer to the GC Capillary instruction manual for the insertion length of the inlet end into the injection port.
4. Set the pressure of carrier gas and make sure that the flow rate is proper and there is no leak. Linear carrier gas velocity is approx. 30 cm/sec (He). For setting the head pressure, refer to the table below (internal injection port pressure). The column head pressure differs depending on the type of GC and carrier gas.

Relationship Between Column and Head Pressure

Length / I.D.	0.18 mm I.D.	0.25 mm I.D.	0.32 mm I.D.	0.53 mm I.D.
20 m	150 kPa (1.5 bar, 21.8 psi)	-	-	-
30 m	-	100 kPa (1.0 bar, 14.5 psi)	70 kPa (0.7 bar, 10.2 psi)	20 kPa (0.2 bar, 2.9 psi)
60 m	-	200 kPa (2.0 bar, 29.0 psi)	140 kPa (1.4 bar, 20.3 psi)	50 kPa (0.5 bar, 7.2 psi)

5. The installation procedure of the outlet end is the same as for the inlet end. Slide the nut and ferrule onto the outlet end of the column and cut 1 cm from the end of column using a cutter. Connect the end as described in instruction manual. When conditioning the column, disconnect the outlet end from the detector to prevent contamination.

To check for gas leaks, use the leak detector LD239 (Cat. No. 2702-19340). Do not use soap solution such as snoop for high sensitivity analysis as it may cause contamination of the entire system.

■ Column Conditioning

1. Verify the carrier gas is at the rate you intend. Replace the gas purification tube (moisture, oxygen and for organic matter removal) as necessary.
2. Don't connect the capillary column to the detector.
3. Purge the column with carrier gas for more than 20 minutes at room temperature and set a temperature programing rate of 5 to 10 °C/minute varying with stationary phase described below. Be aware that it may result in unwilling performance if the column is heated with insufficient purge.
4. Program the oven either to 10 °C higher than the final temperature required in the analysis or to the isothermal Max. Temperature whichever is lower. After the oven temperature reaches the final set point, hold this temperature for 1 to 2 hours varying with stationary phase described below.

On Silicone Stationary Phase

Temperature programing rate: 10 °C/minute

Holding Time at the Final Temperature: 2 hours

On Wax Stationary Phase

Temperature programing rate: 5 °C/minute

Holding Time at 100 °C 30 minutes (For dehydration)

Holding Time at the Final Temperature: 2 hours

5. After the conditioning completed, connect the column to the detector. After resetting to the analysis initial temperature, the baseline gradually decreases for approx. 10 minutes. Then the baseline stabilizes, and the analysis can be started.

■ Features

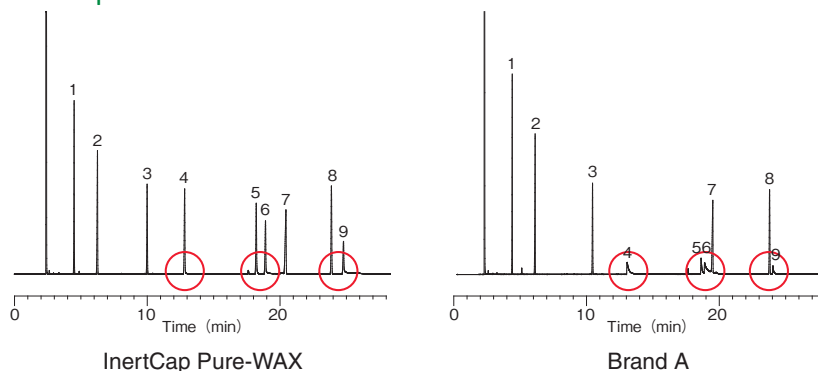
High Inertness

Inertness is one of the most difficult attributes to achieve in an analytical column. GL Sciences' proprietary inert processing technology completely eliminates residues of metal, halide and silanol which are in the column's inner surface. It is possible to obtain excellent symmetry peaks for polar, basic, acidic compounds and metal ligands.

Comparison of High-Adsorptive Samples

System : GC/FID
 Column : 0.25 mm I.D. x 30 m df = 0.25 μ m
 Col. Temp. : 60 °C - 4 °C/min - 250 °C
 Injection : 250 °C
 Detection : 250 °C
 Sample Size : 0.1 mg/mL in methanol 0.2 μ L

- 1. n-Undecane
- 2. n-Dodecane
- 3. 4,6-Dimethylpyrimidine
- 4. 1-Aminooctane
- 5. N,N-Dicyclohexylamide
- 6. 1-Aminododecane
- 7. n-Heptadecane
- 8. 2,6-Dimethylaniline
- 9. 1-Aminododecane

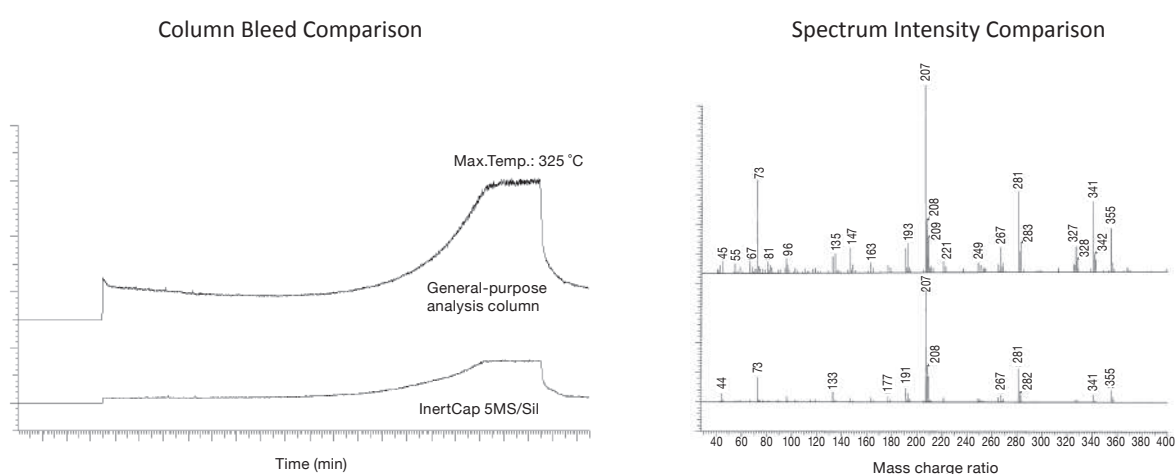


Ultra-Low Bleed

In GC/MS analysis, it is important to select a low bleed column that has little baseline rise to improve the S/N ratio and detection limit, also to prevent contamination in the MS detector.

The increased baseline is caused when the siloxane (Si-O) liquid phase is decomposed by high temperature into cyclic siloxane; which can be seen in the MS spectrum as m/z 207.

Based on superior technologies for cross-linking of stationary phases and surface deactivation of fused silica InertCap columns for GC/MS analysis offers technologies, with ultra-low bleed.



■ Quality Assurance

InertCap Capillary columns are manufactured and shipped under strict quality control at the GL Science factory, Japan, in accordance with ISO9001 quality certification. InertCap is tested by standard samples which are includes high adsorption compounds.

Inspection Report

To achieve the highest quality assurance standards, all columns are tested for quality. The inspection report includes theoretical plate number (N) and coating efficiency (CE), to ensure optimal separation and stable quality.

Also, to guarantee the specific performance of some products, a test chromatogram reporting the separation and adsorption of related standard components is included.

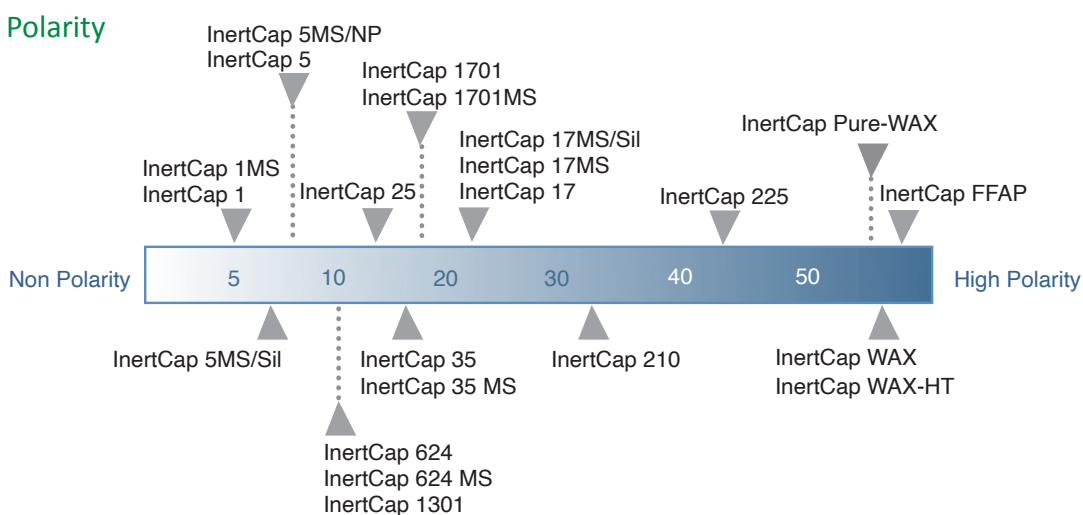
InertCap Series

Lineup

InertCap Product Line

Phase	Phase Composition	USP Code	Polarity	Application
InertCap 1MS	100 % Methylpolysiloxane	G1, G2, G38	Non	General purpose, Hydrocarbons, PCBs, High Volatile solvents, Phenols
InertCap 1	100 % Methylpolysiloxane	G1, G2, G38	Non	General purpose, Hydrocarbons, PCBs, High Volatile solvents, Phenols
InertCap 5MS/Sil	5 % Diphenyl (equiv.) - Dimethylpolysilphenylene siloxane	G27, G36	Low	General purpose, Halogenated compounds, Phenols, Pesticides, FAME
InertCap 5MS/NP	5 % Phenyl 95 % Methylpolysiloxane	G27, G36	Low	General purpose, Halogenated compounds, Phenols, Pesticides, FAME
InertCap 5	5 % Phenyl 95 % Methylpolysiloxane	G27, G36	Low	General purpose, Halogenated compounds, Phenols, Pesticides, FAME
InertCap 624MS	6 % Cyanopropylphenyl 94 % Methylpolysiloxane	G43	Medium	Residual solvents of Pharmaceuticals, VOCs, Alcohols
InertCap 624	6 % Cyanopropylphenyl 94 % Methylpolysiloxane	G43	Medium	VOCs, Alcohols
InertCap 1301	6 % Cyanopropylphenyl 94 % Methylpolysiloxane	G43	Medium	Pesticides, PCBs, Alcohols, VOCs
InertCap 25	25 % Phenyl 75 % Methylpolysiloxane	G28	Medium	Pesticides, PCBs, Alcohols, VOCs
InertCap 35MS	35 % Phenyl 65 % Methylpolysiloxane	G42	Medium	Pesticides, Pharmaceuticals, Polycyclic aromatics
InertCap 35	35 % Phenyl 65 % Methylpolysiloxane	G42	Medium	Pesticides, Pharmaceuticals
InertCap 1701MS	14 % Cyanopropylphenyl 86 % Methylpolysiloxane	G46	Medium	Pesticides, Sugar, TMS derivatives, Drugs, Alcohols. Steroids
InertCap 1701	14 % Cyanopropylphenyl 86 % Methylpolysiloxane	G46	Medium	Pesticides, Sugar, TMS derivatives, Drugs, Alcohols. Steroids
InertCap 17MS/Sil	50 % Diphenyl(equiv.) - 50 % Dimethylsilphenylene Siloxane	G3	Medium	Pesticides
InertCap 17MS	50 % Phenyl 50 % Methylpolysiloxane	G3	Medium	Steroids, Drugs, Pesticides
InertCap 17	50 % Phenyl 50 % Methylpolysiloxane	G3	Medium	Steroids, Drugs, Pesticides
InertCap 210	50 % Trifluoropropyl 50 % Methylpolysiloxane	G6	Medium	Organophosphorus acids
InertCap 225	50 % Trifluoropropyl 50 % Methylpolysiloxane	G7, G19	Medium to high	FAME
InertCap Pure-WAX	Polyethylene Glycol	G14, G15, G16, G20, G39, G47	High	General purpose, Esters, Perfumes, Alcohols, Aromatic hydrocarbons, FAME
InertCap WAX	Polyethylene Glycol	G14, G15, G16, G20, G39, G47	High	General purpose, Esters, Perfumes, Alcohols, Aromatic hydrocarbons, FAME
InertCap WAX-HT	Polyethylene Glycol	G14, G15, G16, G20, G39, G47	High	General purpose, Esters, Perfumes, Alcohols, Aromatic hydrocarbons, FAME
InertCap FFAP	Nitroterephthalic acid modified Polyethylene Glycol	G25, G35	High	FAME, Free fatty acids, Organic acids, Alcohols, Aldehydes

Columns Polarity



■ Column Cross Reference

Phase	Phase Composition	Agilent	Agilent (Varian)	Agilent (Chrompack)	Restek	Merck (Supelco)
InertCap 1MS	100 % Dimethylpolysiloxane	DB-1 ms HP-1 ms	VF-1 ms	CP-Sil 5 CB Low Bleed/MS	Rxi-1MS	Equity-1
InertCap 1	100 % Dimethylpolysiloxane	DB-1, HP-1 ULTRA-1	-	CP-Sil 5 CB	Rtx-1	SPB-1
InertCap 5MS/Sil	5 % Diphenyl (equiv.) - Dimethylpolysilphenylene siloxane	DB-5 ms	VF-5 ms	CP-Sil 8 CB Low Bleed/MS	Rxi-5Sil MS	SLB-5 ms
InertCap 5MS/NP	5 % Diphenyl 95 % Dimethylpolysiloxane	HP-5 ms	-	-	Rxi-5MS Rtx-5MS	Equity-5
InertCap 5	5 % Diphenyl 95 % Dimethylpolysiloxane	DB-5, HP-5 ULTRA-2	-	CP-Sil 8 CB	Rtx-5	SPB-5
InertCap 624MS	6 % Cyanopropylphenyl 94 % Dimethylpolysiloxane	-	VF-624 ms	-	Rxi-624Sil MS	-
InertCap 624	6 % Cyanopropylphenyl 94 % Dimethylpolysiloxane	DB-624 HP-VOC	-	CP-Select 624 CB	Rtx-624	-
InertCap 1301	6 % Cyanopropylphenyl 94 % Dimethylpolysiloxane	DB-1301 HP-1301	VF-1301 ms	CP-1301	Rtx-1301	SPB-1301
InertCap 25	25 % Diphenyl 75 % Dimethylpolysiloxane	-	-	-	-	-
InertCap 35MS	35 % Diphenyl(equiv.) 65 % Dimethylpolysiloxane	DB-35ms UI	VF-35 ms	-	Rxi-35Sil MS	-
InertCap 35	35 % Diphenyl 65 % Dimethylpolysiloxane	DB-35 HP-35	-	-	Rtx-35	SPB-35
InertCap 1701MS	14 % Cyanopropylphenyl 86 % Dimethylpolysiloxane	-	VF-1701 ms	-	-	-
InertCap 1701	14 % Cyanopropylphenyl 86 % Dimethylpolysiloxane	DB-1701	-	CP-Sil 19 CB	Rtx-1701	SPB-1701
InertCap 17MS/Sil	50 % Diphenyl(equiv.) - 50 % Dimethylsilphenylene Siloxane	DB-17 ms	VF-17 ms	-	Rxi-17Sil MS	-
InertCap 17MS	50 % Diphenyl 50 % Dimethylpolysiloxane	DB-17 ms	VF-17 ms	CP-Sil 24 CB Low Bleed/MS	Rxi-17Sil MS	-
InertCap 17	50 % Diphenyl 50 % Dimethylpolysiloxane	DB-17 HP-50+	-	CP-Sil 24 CB	Rxi-17 Rtx-50	SPB-50
InertCap 210	50 % Trifluoropropyl 50 % Methylpolysiloxane	DB-210 DB-200	VF-200 ms	-	Rtx-200	-
InertCap 225	50 % Cyanopropylmethyl 50 % Phenylmethylpolysiloxane	DB-225	-	CP-Sil 43 CB	Rtx-225	-
InertCap Pure-WAX	Polyethylene Glycol (PEG)	DB-WAX HP-INNOWax	-	CP-WAX 52 CB	Rtx-Wax Stabilwax	SUPELCOWAX-10
InertCap WAX	Polyethylene Glycol (PEG)	DB-WAX HP-INNOWax	-	CP-WAX 52 CB	Rtx-Wax Stabilwax	SUPELCOWAX-10
InertCap WAX-HT	Polyethylene Glycol (PEG)	DB-WAXetr	VF-WAXms	CP-WAX 52 CB	-	SUPELCOWAX-10
InertCap FFAP	Nitroterephthalic acid modified Polyethylene Glycol	DB-FFAP HP-FFAP	-	CP-WAX 58 CB	-	Stabilwax-DA
InertCap Pesticides	5 % Diphenyl (equiv.) - Dimethylpolysilphenylene siloxane	-	-	-	-	-
InertCap AQUATIC	25 % Diphenyl 75 % Dimethylpolysiloxane	-	-	-	-	-
InertCap AQUATIC-2	25 % Diphenyl 75 % Dimethylpolysiloxane	-	-	-	-	-
InertCap for Amines	GL Sciences Original	-	-	-	-	-
InertCap CHIRAMIX	GL Sciences Original	-	-	-	-	-

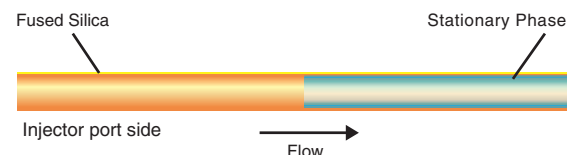
Application Specific Columns

Phase	Phase Composition	USP Code	Polarity	Application
InertCap Pesticides	5 % Diphenyl (equiv.) - Dimethylpolysilphenylene siloxane	G27	Low	Multi component screening of pesticides
InertCap for Amines	GL Sciences original	-	-	Amines, Alcohols
InertCap CHIRAMIX	GL Sciences original	-	-	Optical isomers
InertCap AQUATIC	25 % Phenyl 75 % Methylpolysiloxane	G28	Medium	VOCs, 1,4-dioxane, Organic solvents
InertCap AQUATIC-2	25 % Phenyl 75 % Methylpolysiloxane	G28	Medium	VOCs, Organic solvents

InertCap Series

■ InertCap ProGuard - Build-in Guard Column

Guard columns and retention gaps are used widely in gas chromatography. Both are short (1-10 m) piece of uncoated deactivated fused silica tubing which are placed in-line between the GC injection port and the analytical capillary column. Guard column is to protect the analytical column from contamination, not allowing nonvolatile materials to reach the analytical column. Retention gap is to help focus the compounds in large volume injected from the inlet to a small band at the head of the analytical column. InertCap ProGuard is a “guard column built-in” analytical capillary column without the connection for such purposes. For this reason, now there is no need to worry about leakage and compounds adsorption.

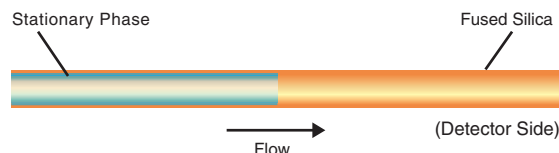


InertCap ProGuard

Phase (column)	I.D.	Length	Thickness	Guard column Length	Max. Temperature	Cat.No.
InertCap 1MS	0.25 mm	30 m	0.25 µm	2 m	iso.325-prog.350 °C	1010-12172
				5 m		1010-12173
				10 m		1010-12174
InertCap 1	0.25 mm	30 m	0.25 µm	2 m	iso.325-prog.350 °C	1010-11172
				5 m		1010-11173
				10 m		1010-11174
InertCap 5MS/Sil	0.25 mm	30 m	0.25 µm	2 m	iso.325-prog.350 °C	1010-15172
				5 m		1010-15173
				10 m		1010-15174
InertCap 5MS/NP	0.25 mm	30 m	0.25 µm	2 m	iso.325-prog.350 °C	1010-18941
				5 m		1010-18942
				10 m		1010-18943
InertCap 5	0.25 mm	30 m	0.25 µm	2 m	iso.325-prog.350 °C	1010-18172
				5 m		1010-18173
				10 m		1010-18174
InertCap Pesticides	0.25 mm	30 m	0.2 µm	2 m	iso.325-prog.350 °C	1010-15175
				5 m		1010-15176
				10 m		1010-15177
InertCap Pure-WAX	0.25 mm	30 m	0.25 µm	2 m	iso.260-prog.260 °C	1010-68490
				5 m		1010-68491
				10 m		1010-68494

■ InertCap T.L. - Built-in Transfer Line

Transfer lines are widely used for connecting interface of GC chromatography and MS. InertCap T.L. is a “transfer line built-in” analytical capillary column without connectors. Transfer line prevents degradation of stationary phase and keeps it low bleed. Additionally, transfer line is inert to transfer samples with no adsorption. Therefore there is no need to worry about leakage and compound adsorption.



InertCap T.L.

Phase (column)	I.D.	Length	Thickness	Transfer Line Length	Max. Temperature	Cat.No.
InertCap 1MS	0.25 mm	30 m	0.25 µm	2 m	iso.325-prog.350 °C	1010-12192
InertCap 5MS/Sil	0.25 mm	30 m	0.25 µm	2 m	iso.325-prog.350 °C	1010-15192
InertCap Pesticides	0.25 mm	30 m	0.20 µm	2 m	iso.325-prog.350 °C	1010-15191
InertCap Pure-WAX	0.25 mm	30 m	0.25 µm	2 m	iso.260-prog.260 °C	1010-68492
	0.25 mm	60 m	0.25 µm	2 m		1010-68493

Applications and Method Guides

■ Japanese Pharmacopeia

Target Compounds	Phase	Column Dimension	Recommend Column Cat.No.
Acetohexamide	InertCap 1	0.53 mm I.D. x 30 m df = 1.50 µm	1010-11446
Ethanol Dehydrated Ethanol Ethanol for Disinfection	InertCap 624 Note: If necessary, identify suitable analysis conditions with stationary phase which is different from polarity of benzene.	0.32 mm I.D. x 30 m df = 1.80 µm	1010-14747
Epirubicin Hydrochloride	InertCap WAX InertCap Pure-WAX	0.53 mm I.D. x 30 m df = 1.00 µm 0.53 mm I.D. x 30 m df = 1.00 µm	1010-67445 1010-68445
Glycerol Concentrated Glycerin	InertCap 1701	0.32 mm I.D. x 30 m df = 1.00 µm	1010-61245
Wood Creosote Purity test of Coal Creosote	InertCap 5 InertCap 5MS/NP InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 µm 0.25 mm I.D. x 30 m df = 0.25 µm 0.25 mm I.D. x 30 m df = 0.25 µm	1010-18142 1010-18642 1010-15142
Wood Creosote Purity test of Acenaphthene	InertCap 1	0.25 mm I.D. x 60 m df = 0.25 µm 0.25 mm I.D. x 60 m df = 0.40 µm	1010-11162 1010-11163
Colchicine	InertCap Pure-WAX	0.53 mm I.D. x 30 m df = 1.00 µm	1010-68445
Magnesium Stearate	InertCap WAX-HT InertCap Pure-WAX InertCap WAX	0.32 mm I.D. x 30 m df = 0.50 µm 0.32 mm I.D. x 30 m df = 0.50 µm 0.32 mm I.D. x 30 m df = 0.50 µm	1010-68644 1010-68244 1010-67244
Sevoflurane	InertCap 624	0.32 mm I.D. x 30 m df = 1.80 µm	1010-14747
Teceleukin (Gene Recombination)	G-300	1.20 mm I.D. x 40 m df = 1.00 µm	On request
Panipenem	G-950	1.20 mm I.D. x 40 m df = 25 µm	On request
Benzyl Alcohol	InertCap Pure-WAX InertCap WAX	0.32 mm I.D. x 30 m df = 0.50 µm 0.32 mm I.D. x 30 m df = 0.50 µm	1010-68244 1010-67244
Labetalol Hydrochloride	InertCap 1	0.53 mm I.D. x 30 m df = 5.00 µm	1010-11449
Iohexol (Supplement I to the Japanese Pharmacopoeia,16th Edition)	InertCap 5	0.25 mm I.D. x 30 m df = 0.25 µm	1010-18142
Clomiophene Citrate (Supplement I to the Japanese Pharmacopoeia,16th Edition)	InertCap 1	0.25 mm I.D. x 15 m df = 0.10 µm	1010-11120
Anhydrous Lactose (Supplement I to the Japanese Pharmacopoeia,16th Edition)	InertCap 5 Medium polar deactivated fused silica tube	0.25 mm I.D. x 15 m df = 0.25 µm 0.53 mm I.D. x 2 m	1010-18122 1010-36782
Bupivacaine Hydrochloride Hydrate (Supplement I to the Japanese Pharmacopoeia,16th Edition)	InertCap 5	0.32 mm I.D. x 30 m df = 0.25 µm	1010-18242
Lenograstim (Gene Recombination) (Supplement I to the Japanese Pharmacopoeia,16th Edition)	InertCap 1701	0.25 mm I.D. x 30 m df = 0.25 µm	1010-61142

5.01 Crude Drugs Test

Description (Japanese Pharmacopoeia,16th Edition)	Application Column	Dimension	Cat.No.
Polygala root, polygala root powder, Licorice, Licorice powder, Chinese Cinnamon, Chinese Cinnamon powder, Red Ginseng, Asiasarum Root, Cornus Fruit, Senna Leaf, Senna Leaf Powder, Perilla Herb, Jujube, Citrus Unshiu Peel, Carrot, Carrot Powder, Eriobotryae Folium, Moutan Bark, Moutan Bark Powder.	InertCap 1701	0.32 mm I.D. x 30 m df = 0.25 µm 0.32 mm I.D. x 30 m df = 0.50 µm 0.32 mm I.D. x 30 m df = 1.00 µm	1010-61242 1010-61244 1010-61245

Applications and Method Guides

■ Japanese Pharmacopeia

9.41 Reagents, Test Solutions

Description (Japanese Pharmacopoeia,16th Edition)	Phase	Column Dimensions	Cat.No.
α -BHC (α -hexachlorocyclohexane)	InertCap 1701	0.32 mm I.D. x 30 m df = 0.25 μ m 0.32 mm I.D. x 30 m df = 0.50 μ m 0.32 mm I.D. x 30 m df = 1.00 μ m	1010-61242 1010-61244 1010-61245
P,P' -DDD(2,2-bis (4-chlorophenyl)-1, 1-dichloroethane)	InertCap 1701	0.32 mm I.D. x 30 m df = 0.25 μ m 0.32 mm I.D. x 30 m df = 0.50 μ m 0.32 mm I.D. x 30 m df = 1.00 μ m	1010-61242 1010-61244 1010-61245
Guaiacol, for quantitative determination	InertCap 1	0.25 mm I.D. x 60 m df = 0.25 μ m 0.25 mm I.D. x 60 m df = 0.40 μ m	1010-11162 1010-11163
Diethyl Ether, for purity test of Crude Drugs	InertCap 1701	0.32 mm I.D. x 30 m df = 0.25 μ m 0.32 mm I.D. x 30 m df = 0.50 μ m 0.32 mm I.D. x 30 m df = 1.00 μ m	1010-61242 1010-61244 1010-61245
Dibenz[a,h] anthracene	InertCap 5 InertCap 5MS/NP InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 μ m 0.25 mm I.D. x 30 m df = 0.25 μ m 0.25 mm I.D. x 30 m df = 0.25 μ m	1010-18142 1010-18642 1010-15142
<i>N,N</i> -dimethylacetamide	InertCap Pure-WAX InertCap WAX	0.25 mm I.D. x 30 m df = 0.50 μ m 0.25 mm I.D. x 30 m df = 0.50 μ m	1010-68144 1010-67144
Cilastatinammonium, for quantitative determination	InertCap 5	0.53 mm I.D. x 30 m df = 5.00 μ m	1010-18449
1-vinyl-2-Pyrrolidone	InertCap Pure-WAX InertCap WAX InertCap WAX-HT	0.53 mm I.D. x 30 m df = 1.00 μ m 0.53 mm I.D. x 30 m df = 1.00 μ m 0.53 mm I.D. x 30 m df = 1.00 μ m	1010-68445 1010-67445 1010-68745
Hexane, for purity test of Crude Drugs	InertCap 1701	0.32 mm I.D. x 30 m df = 0.25 μ m 0.32 mm I.D. x 30 m df = 0.50 μ m 0.32 mm I.D. x 30 m df = 1.00 μ m	1010-61242 1010-61244 1010-61245
Benz[a] anthracene	InertCap 5 InertCap 5MS/NP InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 μ m 0.25 mm I.D. x 30 m df = 0.25 μ m 0.25 mm I.D. x 30 m df = 0.25 μ m	1010-18142 1010-18642 1010-15142
Benzo[a] Pyrene	InertCap 5 InertCap 5MS/NP InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 μ m 0.25 mm I.D. x 30 m df = 0.25 μ m 0.25 mm I.D. x 30 m df = 0.25 μ m	1010-18142 1010-18642 1010-15142
2-methoxy-4- methylphenol	InertCap 1	0.25 mm I.D. x 60 m df = 0.25 μ m 0.25 mm I.D. x 60 m df = 0.40 μ m	1010-11162 1010-11163
3-chloro-1,2-propanediol (Supplement I to the Japanese Pharmacopoeia,16th Edition)	InertCap 5	0.25 mm I.D. x 30 m df = 0.25 μ m	1010-18142
Ethyl formate (Supplement I to the Japanese Pharmacopoeia,16th Edition)	InertCap Pure-WAX InertCap WAX InertCap WAX-HT	0.25 mm I.D. x 30 m df = 0.25 μ m 0.25 mm I.D. x 30 m df = 0.25 μ m 0.25 mm I.D. x 30 m df = 0.25 μ m	1010-68142 1010-67142 1010-68542

Applications and Method Guides

■ United States Pharmacopeia (USP) GC Phases

USP	Phase Composition	GL Phase		
G1	Dimethylpolysiloxane oil	InertCap 1MS	InertCap 1	
G2	Dimethylpolysiloxane gum	InertCap 1MS	InertCap 1	
G3	50 % Phenyl - 50 % methylpolysiloxane	InertCap 17MS/Sil	InertCap 17MS	InertCap 17
G6	Trifluoropropylmethyl polysiloxane	InertCap 210		
G7	50 % 3-Cyanopropyl - 50 % phenylmethylsilicone	InertCap 225		
G14	Polyethylene glycol(av.mot.wt.of 950 to 1050)	InertCap Pure-WAX	InertCap WAX	InertCap WAX-HT
G15	Polyethylene glycol(av.mot.wt.of 3000 to 3700)	InertCap Pure-WAX	InertCap WAX	InertCap WAX-HT
G16	Polyethylene glycol compound(av.mot.wt.about 15,000). A high molecular weight compound of with a diepoxyde linker Polyethylene glycol	InertCap Pure-WAX	InertCap WAX	InertCap WAX-HT
G19	25 % Phenyl - 25 % cyanopropyl - 50 % methylsilicone	InertCap 225		
G20	Polyethylene glycol(av.mot.wt.of 380 to 420)	InertCap Pure-WAX	InertCap WAX	InertCap WAX-HT
G25	Polyethylene glycol compound TPA. A high molecular weight compound of polyethylene glycol and diepoxyde that is esterified with terephthalic acid. Available commercially as Carbowax 20M-TPA from suppliers of chromatographic reagents.		InertCap FFAP	
G27	5 % Phenyl - 95 % methylpolysiloxane	InertCap 5MS/Sil	InertCap 5MS/NP	InertCap 5
G28	25 % Phenyl - 75 % methylpolysiloxane	InertCap 25	InertCap AQUATIC	InertCap AQUATIC-2
G35	A high molecular weight compound of a polyethylene glycol and a diepoxyde that is eaterified with nitrotetraphthalic acid.	InertCap FFAP		
G36	1 % Vinyl - 5 % phenylmethylpolysiloxane	InertCap 5MS/Sil	InertCap 5MS/NP	InertCap 5
G38	Phase G1 containing a small percentage of a tailing inhibitor	InertCap 1MS	InertCap 1	
G39	Polyethylene glycol(av.mol.wt.of about 1500)	InertCap Pure-WAX	InertCap WAX	InertCap WAX-HT
G42	35 % phenyl-65 % dimethylpolysiloxane(percentage refer to molar substitution)	InertCap 35MS	InertCap 35	
G43	6 % cyanopropylphenyl-94 % dimethylpolysiloxane	InertCap 624	InertCap 1301	
G46	14 % Cyanopropylphenyl - 86 % methylpolysiloxane	InertCap 1701MS	InertCap 1701	
G47	Polyethylene glycol(av.mol.wt.of about 8000)	InertCap Pure-WAX	InertCap WAX	InertCap WAX-HT

Applications and Method Guides

EPA Method

Method	Applications	Phase	Column Dimensions	Cat.No.
501.3	Measurement of trihalomethanes in drinking water	InertCap 624	0.53 mm I.D. x 30 m df = 3.00 µm	1010-14948
502.2	Volatile organic compounds(VOC) in water	InertCap 624	0.53 mm I.D. x 30 m df = 3.00 µm	1010-14948
504.1	1,2-Dibromoethane (EDB), 1,2-Dibromo-3-chloropropane (DBCP),and 1,2,3-Trichloropropane (123TCP)	InertCap 1	0.32 mm I.D. x 30 m df = 1.00 µm	1010-11245
505	Organohalide pesticides	InertCap 1 InertCap 5	0.32 mm I.D. x 30 m df = 1.00 µm 0.25 mm I.D. x 30 m df = 1.00 µm	1010-11245 1010-18145
506	Determination of phthalate and adipate esters	InertCap 1 InertCap 5	0.32 mm I.D. x 30 m df = 0.25 µm 0.32 mm I.D. x 30 m df = 0.25 µm	1010-11242 1010-18242
507	Determination of nitrogen- and phosphorus-containing pesticides in water	InertCap 5MS/Sil InertCap 1701	0.25 mm I.D. x 30 m df = 0.25 µm 0.53 mm I.D. x 30 m df = 1.00 µm	1010-15142 1010-61445
508.1	Organochlorine pesticides and PCBs	InertCap 5MS/Sil InertCap 5 InertCap 1701	0.25 mm I.D. x 30 m df = 0.25 µm 0.25 mm I.D. x 30 m df = 0.25 µm 0.25 mm I.D. x 30 m df = 0.25 µm	1010-15142 1010-18142 1010-61142
515	Determination of chlorinated acids in water	InertCap 5	0.25 mm I.D. x 30 m df = 0.25 µm	1010-18142
515.2	Determination of chlorinated acids in water	InertCap 1701	0.25 mm I.D. x 30 m df = 0.25 µm	1010-61142
515.3	Determination of chlorinated acids in drinking water by liquid-liquid extraction, derivatization and gas chromatography with electron capture detection	InertCap 1701	0.25 mm I.D. x 30 m df = 0.25 µm	1010-61142
515.4	Determination of chlorinated acids in water by liquid-liquid microextraction, derivatization, and fast gas chromatography with electron capture detection	InertCap 1701	0.32 mm I.D. x 30 m df = 0.25 µm	1010-61242
524.2	Measurement of purgeable organic compounds in water by capillary column gas chromatography/mass spectrometry (GC/MS)	InertCap 624	0.53 mm I.D. x 30 m df = 3.00 µm 0.53 mm I.D. x 75 m df = 3.00 µm	1010-14948 1010-14978
525.2	Determination of organic compounds in drinking water	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 µm	1010-15142
526	Determination of selected semivolatile organic compounds in drinking water by solid phase extraction and capillary column gas chromatography/ mass spectrometry (GC/MS)	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 µm	1010-15142
527	Determination of selected pesticides and flame retardants in drinking water by solid phase extraction and capillary column gas chromatography/ mass spectrometry (GC/MS)	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 µm	1010-15142
528	Determination of phenols in drinking water by solid phase extraction and capillary column gas chromatography/mass spectrometry (GC/MS)	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 µm	1010-15142
529	Determination of phenols in drinking water by solid phase extraction and capillary column gas chromatography/mass spectrometry (GC/MS)	InertCap 5MS/Sil	0.25 mm I.D. x 15 m df = 0.25 µm	1010-15122
551	Determination of chlorination disinfection byproducts, chlorinated solvents, and halogenated pesticides, herbicides in drinking water	InertCap 5	0.25 mm I.D. x 30 m df = 1.00 µm	1010-18145
551.1	Chlorinated solvents & disinfection by-products	InertCap 1MS InertCap 1301	0.25 mm I.D. x 30 m df = 1.00 µm 0.25 mm I.D. x 30 m df = 1.00 µm	1010-12145 1010-60145
552	Haloacetic acids	InertCap 5 InertCap 1701	0.25 mm I.D. x 30 m df = 0.25 µm 0.25 mm I.D. x 30 m df = 0.25 µm	1010-18142 1010-61142
556	Determination of carbonyl compounds in drinking water by pentafluorobenzylhydroxylamine derivatization and capillary gas chromatography with electron capture detection	InertCap 1701	0.25 mm I.D. x 30 m df = 0.25 µm	1010-61142
556.1	Determination of carbonyl compounds in drinking water by fast gas chromatography	InertCap 5MS/Sil InertCap 1701	0.10 mm I.D. x 10 m df = 0.10 µm 0.10 mm I.D. x 10 m df = 0.10 µm	Contact Us Contact Us
601	Purgeable halocarbons	InertCap 624	0.53 mm I.D. x 30 m df = 1.00 µm 0.53 mm I.D. x 30 m df = 3.00 µm	Contact Us 1010-14948
602	Purgeable aromatics	InertCap 624	0.53 mm I.D. x 30 m df = 1.00 µm 0.53 mm I.D. x 30 m df = 3.00 µm	Contact Us 1010-14948
603	Acrolein and acrylonitrile	InertCap 624	0.25 mm I.D. x 30 m df = 1.00 µm 0.53 mm I.D. x 30 m df = 3.00 µm	Contact Us 1010-14948
604/605	Phenols & benzidines	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 µm	1010-15142
606	Phthalate esters	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 µm	1010-15142
607	Nitrosamines	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.50 µm	1010-15144

Applications and Method Guides

EPA Method

Method	Applications	Phase	Column Dimensions	Cat.No.
609	Nitroaromatics and isophorone	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.50 µm	1010-15144
610	Polycyclic aromatic hydrocarbons	InertCap 5MS/Sil	0.32 mm I.D. x 30 m df = 0.10 µm 0.32 mm I.D. x 30 m df = 0.25 µm	1010-15240 1010-15242
611	Haloethers	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.50 µm	1010-15144
612	Chlorinated hydrocarbons	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.10 µm 0.25 mm I.D. x 60 m df = 0.10 µm 0.32 mm I.D. x 30 m df = 1.00 µm	1010-15140 1010-15160 1010-15245
615	Chlorinated pesticides	InertCap 1701	0.25 mm I.D. x 30 m df = 0.25 µm 0.53 mm I.D. x 30 m df = 1.00 µm	1010-61142 1010-61445
619	Triazine herbicides	InertCap 17	0.25 mm I.D. x 30 m df = 0.50 µm 0.53 mm I.D. x 30 m df = 1.00 µm	Contact Us 1010-65445
624	Purgeables	InertCap 624	0.25 mm I.D. x 30 m df = 1.40 µm 0.53 mm I.D. x 30 m df = 3.00 µm	1010-14646 1010-14948
625	Semi volatile organic compounds	InertCap 5MS/Sil	0.32 mm I.D. x 30 m df = 0.25 µm	1010-15242
680	Pesticides and PCBs in water and soil/sediment	InertCap 1MS InertCap 5MS/Sil	0.32 mm I.D. x 30 m df = 0.25 µm 0.32 mm I.D. x 30 m df = 0.25 µm	1010-12242 1010-15242
1624	Volatile organic compounds by isotope dilution GC/MS	InertCap 624	0.25 mm I.D. x 30 m df = 1.40 µm 0.53 mm I.D. x 30 m df = 3.00 µm	1010-14646 1010-14948
1625	Semivolatile organic compounds by isotope dilution	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 µm	1010-15142
1653	Chlorinated phenols in waste water by in-situ MS acylation and GC low bleed/MS	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 µm 0.32 mm I.D. x 30 m df = 0.25 µm	1010-15142 1010-15242
8010	Halogenated volatile organics	InertCap 624	0.25 mm I.D. x 30 m df = 1.40 µm	1010-14646
8011	1,2-dibromoethane and 1,2-dibromo-3-chloropropane	InertCap 1	0.32 mm I.D. x 30 m df = 0.25 µm	1010-11242
8015	Non-halogenated volatile organics	InertCap 624	0.25 mm I.D. x 30 m df = 1.40 µm 0.53 mm I.D. x 30 m df = 3.00 µm	1010-14646 1010-14948
8021	Aromatic volatile organics	InertCap 624	0.25 mm I.D. x 30 m df = 1.40 µm 0.53 mm I.D. x 30 m df = 3.00 µm	1010-14646 1010-14948
8030/8031	Acrolein, acrylonitrile, acetonitrile	InertCap 624	0.25 mm I.D. x 30 m df = 1.40 µm 0.53 mm I.D. x 30 m df = 3.00 µm	1010-14646 1010-14948
8040/8041	Phenols	InertCap 5	0.25 mm I.D. x 30 m df = 0.25 µm 0.53 mm I.D. x 30 m df = 1.50 µm	1010-18142 1010-18446
8061	Determination of phthalate and adipate esters	InertCap 5 InertCap 1701	0.53 mm I.D. x 30 m df = 1.50 µm 0.53 mm I.D. x 30 m df = 1.00 µm	1010-18446 1010-61445
8080	Organochlorine pesticides and PCBs	InertCap 1 InertCap 5MS/Sil	0.53 mm I.D. x 30 m df = 1.50 µm 0.25 mm I.D. x 30 m df = 0.50 µm	1010-11446 1010-15144
8081/8082	Organochlorine pesticides and PCBs as Arochlor	InertCap 5 InertCap 1701	0.53 mm I.D. x 30 m df = 1.50 µm 0.53 mm I.D. x 30 m df = 1.00 µm	1010-18446 1010-61445
8090/8091	Nitroaromatics and cyclic ketones	InertCap 5MS/Sil InertCap 5	0.25 mm I.D. x 30 m df = 0.50 µm 0.53 mm I.D. x 30 m df = 1.50 µm	1010-15144 1010-18446
8100	Polynuclear aromatic hydrocarbons	InertCap 5MS/Sil	0.32 mm I.D. x 30 m df = 0.25 µm	1010-15242
8120/8121	Chlorinated hydrocarbons	InertCap 1MS	0.32 mm I.D. x 30 m df = 1.00 µm	1010-12245
8140	Organophosphorus pesticides	InertCap 1MS InertCap 1 InertCap 1701	0.25 mm I.D. x 30 m df = 0.25 µm 0.53 mm I.D. x 30 m df = 1.50 µm 0.53 mm I.D. x 30 m df = 1.00 µm	1010-12142 1010-11446 1010-61445
8141	Organophosphorus compounds	InertCap 5MS/Sil InertCap 5	0.25 mm I.D. x 15 m df = 0.25 µm 0.53 mm I.D. x 15 m df = 1.50 µm	1010-15122 1010-18426
8150/8151	Chlorinated herbicides	InertCap 5MS/Sil InertCap 1701	0.25 mm I.D. x 30 m df = 0.50 µm 0.53 mm I.D. x 30 m df = 1.00 µm	1010-15144 1010-61445
8240	Volatile organic compounds	InertCap 624	0.25 mm I.D. x 30 m df = 1.00 µm 0.53 mm I.D. x 30 m df = 3.00 µm	Contact Us 1010-14948
8250	Semi-volatile organic compounds	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.50 µm	1010-15144
8260	Volatile organic compounds	InertCap 624	0.32 mm I.D. x 60 m df = 1.80 µm 0.53 mm I.D. x 75 m df = 3.00 µm	1010-14767 1010-14978
8270	Semi volatile organic compounds(SVOC)	InertCap 5	0.25 mm I.D. x 30 m df = 1.00 µm	1010-18145
8280	Analysis of polychlorinated dibenz-p-dioxins and polychlorinated dibenzofurans	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 µm 0.25 mm I.D. x 60 m df = 0.10 µm	1010-15142 1010-15160

Applications and Method Guides

EPA Method

Method	Applications	Phase	Column Dimensions	Cat.No.
D 1983	Fatty acid	InertCap Pure-WAX InertCap WAX	0.25 mm I.D. x 30 m df = 0.25 µm	1010-68142 1010-67142
D 2268	Analysis of n-heptane and iso-octane (high purity)	InertCap 1	0.25 mm I.D. x 60 m df = 0.50 µm	1010-11164
D 2306	Xylene isomer	InertCap Pure-WAX InertCap WAX	0.25 mm I.D. x 60 m df = 0.25 µm	1010-68162 1010-67162
D 2426	Butadiene and styrene in butadiene concentrates	InertCap 1	0.53 mm I.D. x 30 m df = 5.00 µm	1010-11449
D 2427	C2-C5 hydrocarbons in gasolines	InertCap 1	0.53 mm I.D. x 30 m df = 5.00 µm	1010-11449
D 2580	Phenols in water	InertCap 5MS/Sil	0.32 mm I.D. x 25 m df = 0.40 µm	Contact Us
D 2804	Purity of methyl ethyl ketone	InertCap Pure-WAX InertCap WAX	0.53 mm I.D. x 30 m df = 1.00 µm	1010-68445 1010-67445
D 2908	Volatile organics compounds(VOC) in water	InertCap 624 InertCap Pure-WAX	0.32 mm I.D. x 30 m df = 1.80 µm 0.32 mm I.D. x 30 m df = 0.50 µm	1010-14747 1010-68244
D 2998	Polyhydric alcohols	InertCap 1	0.32 mm I.D. x 30 m df = 1.00 µm	1010-11245
D 2999	Monopentaerythritol in commercial pentaerythritol	InertCap 1	0.53 mm I.D. x 30 m df = 1.50 µm	1010-11446
D 3009	Composition of turpentine	InertCap Pure-WAX InertCap WAX	0.32 mm I.D. x 30 m df = 0.50 µm	1010-68244 1010-67244
D 3168	Polymers in emulsion paints	InertCap 1	0.32 mm I.D. x 30 m df = 1.00 µm	1010-11245
D 3257	Aromatics in mineral spirits	InertCap 624	0.53 mm I.D. x 30 m df = 3.00 µm	1010-14948
D 3329	Purity of methyl isobutyl ketone	InertCap Pure-WAX InertCap WAX	0.53 mm I.D. x 30 m df = 1.00 µm	1010-68445 1010-67445
D 3432	Toluene diisocyanates in urethane prepolymers	InertCap 1	0.32 mm I.D. x 30 m df = 1.00 µm	1010-11245
D 3447	Purity of halogenated organic solvents	InertCap 1	0.53 mm I.D. x 60 m df = 5.00 µm	1010-11469
D 3452	Identification of rubber	InertCap 1	0.53 mm I.D. x 30 m df = 1.50 µm	1010-11446
D 3606	Benzene and toluene in gasoline	InertCap 1	0.25 mm I.D. x 15 m df = 0.10 µm	1010-11120
D 3687	Volatile organic compounds vapors(VOC)	InertCap Pure-WAX InertCap WAX	0.32 mm I.D. x 30 m df = 0.50 µm	1010-68244 1010-67244
D 3695	Volatile alcohols in water	InertCap Pure-WAX InertCap WAX	0.53 mm I.D. x 30 m df = 1.00 µm	1010-68445 1010-67445
D 3725	Fatty acids in drying oils	InertCap FFAP	0.53 mm I.D. x 30 m df = 1.00 µm	1010-28945
D 3760	Analysis of cumene	InertCap Pure-WAX InertCap WAX	0.32 mm I.D. x 60 m df = 0.25 µm	1010-68262 1010-67262
D 3797	Analysis of <i>o</i> -xylene	InertCap Pure-WAX InertCap WAX	0.32 mm I.D. x 60 m df = 0.50 µm	1010-68264 1010-67264
D 3798	Analysis of <i>p</i> -xylene impurities	InertCap Pure-WAX InertCap WAX	0.32 mm I.D. x 60 m df = 0.50 µm	1010-68264 1010-67264

Applications and Method Guides

EPA Method

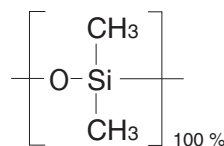
Method	Applications	Phase	Column Dimensions	Cat.No.
D 3876	Methoxyl and hydroxypropyl substitution in cellulose ether products	InertCap 1	0.32 mm I.D. x 30 m df = 1.00 µm	1010-11245
D 3962	Impurities in styrene	InertCap FFAP	0.53 mm I.D. x 30 m df = 1.00 µm	1010-28945
D 4367	Benzene in hydrocarbon solvent	InertCap 1	0.25 mm I.D. x 15 m df = 0.10 µm	1010-11120
D 4420	Aromatics compounds in gasoline	InertCap 1	0.25 mm I.D. x 15 m df = 0.10 µm	1010-11120
D 4735	Thiophene impurities in benzene	InertCap FFAP	0.53 mm I.D. x 30 m df = 1.00 µm	1010-28945
D 4768	Phenol and cresol inhibitors in insulating oils	InertCap FFAP	0.53 mm I.D. x 30 m df = 1.00 µm	1010-28945
D 4864	Methanol in propylene concentrates	InertCap Pure-WAX InertCap WAX	0.53 mm I.D. x 30 m df = 1.00 µm	1010-68445 1010-67445
D 4947	Chlordane and heptachlor residues in indoor air	InertCap 5	0.53 mm I.D. x 30 m df = 1.50 µm	1010-18446
D 5060	Impurities in ethylbenzene	InertCap Pure-WAX InertCap FFAP	0.32 mm I.D. x 60 m df = 0.50 µm	1010-68264 1010-28764
D 5075	Nicotine and 3-ethenylpyridine in indoor air	InertCap 5	0.53 mm I.D. x 30 m df = 1.50 µm	1010-18446
D 5135-35	Analysis of styrene	InertCap Pure-WAX InertCap WAX	0.32 mm I.D. x 60 m df = 0.50 µm	1010-68264 1010-67264
D 5310	Tar acid composition	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 µm	1010-15142
D 5320	Determination of 1,1,1-trichloroethane and methylene chloride content in stabilized trichloroethylene and tetrachloroethylene	InertCap 1	0.53 mm I.D. x 30 m df = 3.00 µm	1010-11448
D 5442	Analysis of petroleum waxes	InertCap 1	0.32 mm I.D. x 30 m df = 0.25 µm	1010-11242
D 5580	Aromatics in finished gasoline	InertCap 1	0.53 mm I.D. x 30 m df = 5.00 µm	1010-11449
D 5599	Determination of oxygenates in gasoline	InertCap 1	0.25 mm I.D. x 60 m df = 1.00 µm	1010-11165
D 5769	Determination of benzene, toluene, and total aromatics in finished gasolines	InertCap 1	0.25 mm I.D. x 60 m df = 1.00 µm	1010-11165
D 5812	Determination of organochlorine pesticides in water	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 µm	1010-15142
D 6160	Determination of polychlorinated biphenyls (PCBs) in waste materials	InertCap 5MS/Sil	0.25 mm I.D. x 30 m df = 0.25 µm	1010-15142

InertCap 1MS

InertCap 1MS

- 100 % Dimethylpolysiloxane
- USP Phase G2
- Non-Polarity
- Cross-Linked
- Ultra Low Bleed
- Equivalents : DB-1ms, HP-1ms, Rxi-1ms, VF-1ms, Equity-1

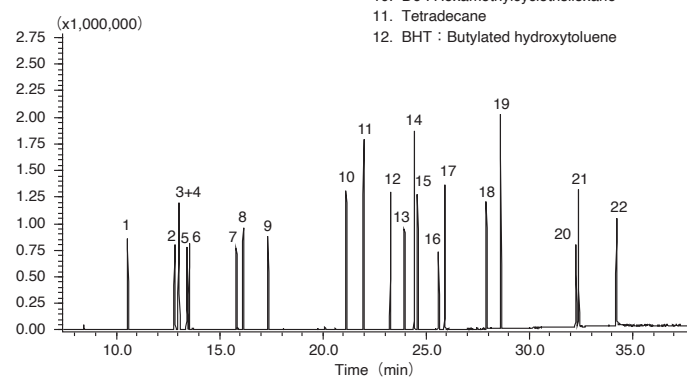
Structure



InertCap 1MS is a non-polar column bonded 100 % Dimethylpolysiloxane. Samples elute in order of low boiling points. Designed for GC/MS, InertCap 1MS realizes the world highest inertness and ultra low bleed.

Automobile Interior Material Analysis

System	: GC/MS Thermal Desorption	1. Toluene	13. DEP : Diethyl phthalate
Column	: InertCap 1MS	2. Ethylbenzene	14. C16 : n-Hexadecane
	0.25 mm I.D. x 60 m df = 0.25 μm	3. m-Xylene	15. TBP : Tributyl phosphate
Col. Temp.	: 40 °C (5 min hold) - 10 °C/min - 280 °C (21 min hold)	4. p-Xylene	16. TCEP : Tris (2-chloroethyl) phosphate
Carrier Gas	: He 1 mL/min (constant flow)	5. Styrene	17. DBA : Di-n-butyl adipate
Injection	: Thermal Desorption 270 °C	6. o-Xylene	18. DBP : Di-n-butyl phthalate
	Split 1:5	7. <i>p</i> -Dichlorobenzene	19. C20 : n-Eicosane
Detection	: MS Scan	8. 2-Ethyl-1-hexanol	20. TPP : Triphenyl phosphate
Sample Size	: 100 $\mu\text{g}/\text{mL}$ in Ethanol 1 μL	9. Nonanal	21. DOA : Di (2-ethylhexyl) adipate
		10. D6 : Hexamethylcyclotrisiloxane	22. DOP : Di (2-ethylhexyl) phthalate
		11. Tetradecane	
		12. BHT : Butylated hydroxytoluene	



InertCap 1MS

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	15 m	0.25 μm	iso.325-prog.350 °C	1010-12122
	30 m	0.25 μm	iso.325-prog.350 °C	1010-12142
		1.00 μm	iso.300-prog.320 °C	1010-12145
	60 m	0.25 μm	iso.325-prog.350 °C	1010-12162
0.32 mm	15 m	0.25 μm	iso.325-prog.350 °C	1010-12222
	30 m	0.25 μm	iso.325-prog.350 °C	1010-12242
	60 m	0.25 μm	iso.325-prog.350 °C	1010-12262

InertCap 1MS ProGuard (Built-in Guard Column)

I.D.	Length	Thickness	Guard Column Length	Max. Temperature	Cat.No.
0.25 mm	30 m	0.25 μm	2 m	iso.325-prog.350 °C	1010-12172
			5 m	iso.325-prog.350 °C	1010-12173
			10 m	iso.325-prog.350 °C	1010-12174

InertCap 1MS T.L. (Built-in Transfer Line)

I.D.	Length	Thickness	Transfer Line Length	Max. Temperature	Cat.No.
0.25 mm	30 m	0.25 μm	2 m	iso.325-prog.350 °C	1010-12192

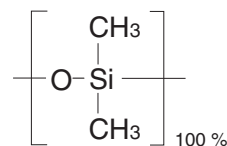
InertCap 1MS Fast GC

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.18 mm	20 m	0.18 μm	iso.325-prog.350 °C	1010-12031

InertCap 1

- 100 % Dimethylpolysiloxane
- USP Phase G2
- Non-Polarity
- Cross-Linked
- Equivalents : DB-1, HP-1, Rtx-1, CP-Sil 5CB, SPB-1, BP-1

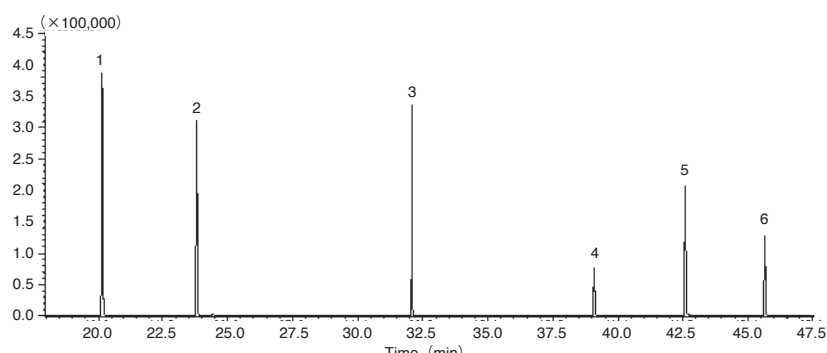
Structure



InertCap 1 is a non-polar column bonded 100 % dimethylpolysiloxane. Compounds elute in order of increasing boiling point.

InertCap 1 has broad utility and can be used for a variety of general analyses.

Phthalate



System : GC/MS
 Column : InertCap 1
 0.25 mm I.D. x 30 m df = 0.25 μm
 Col. Temp. : 60 °C(3 min hold) - 5 °C/min - 280 °C(3 min hold)
 Injection : Splitless
 280 °C
 Detection : MS SIM
 Sample Size : 1 μL

1. Dimethylphthalate
 2. Diethylphthalate
 3. Di-n-butylphthalate
 4. Butylbenzylphthalate
 5. Di(2-ethylhexyl)phthalate
 6. Diocetylphthalate

InertCap 1

I.D.	Length	Thickness	Max. Temperature	Cat.No.	I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	15 m	0.10 μm	iso.325-prog.350 °C	1010-11120	0.32 mm	30 m	0.25 μm	iso.325-prog.350 °C	1010-11242
		0.25 μm	iso.325-prog.350 °C	1010-11122			0.40 μm	iso.325-prog.350 °C	1010-11243
		0.40 μm	iso.325-prog.350 °C	1010-11123			1.00 μm	iso.300-prog.320 °C	1010-11245
		5.00 μm	iso.260-prog.300 °C	1010-11129			5.00 μm	iso.260-prog.300 °C	1010-11249
	30 m	0.10 μm	iso.325-prog.350 °C	1010-11140		60 m	0.25 μm	iso.325-prog.350 °C	1010-11262
		0.25 μm	iso.325-prog.350 °C	1010-11142			0.40 μm	iso.325-prog.350 °C	1010-11263
		0.40 μm	iso.325-prog.350 °C	1010-11143			5.00 μm	iso.260-prog.300 °C	1010-11269
		1.00 μm	iso.300-prog.320 °C	1010-11145		15 m	1.00 μm	iso.300-prog.320 °C	1010-11425
	60 m	1.50 μm	iso.300-prog.320 °C	1010-11146			1.50 μm	iso.300-prog.320 °C	1010-11426
		5.00 μm	iso.260-prog.300 °C	1010-11149			2.00 μm	iso.300-prog.320 °C	1010-11427
		0.25 μm	iso.325-prog.350 °C	1010-11162			3.00 μm	iso.260-prog.280 °C	1010-11428
		0.40 μm	iso.325-prog.350 °C	1010-11163			5.00 μm	iso.260-prog.280 °C	1010-11429
0.32 mm	15 m	1.00 μm	iso.300-prog.320 °C	1010-11165		30 m	1.00 μm	iso.300-prog.320 °C	1010-11445
		1.50 μm	iso.300-prog.320 °C	1010-11166			1.50 μm	iso.300-prog.320 °C	1010-11446
		2.00 μm	iso.325-prog.350 °C	1010-11222			2.00 μm	iso.300-prog.320 °C	1010-11447
	30 m	3.00 μm	iso.260-prog.280 °C	1010-11223			3.00 μm	iso.260-prog.280 °C	1010-11448
		5.00 μm	iso.260-prog.300 °C	1010-11229			5.00 μm	iso.260-prog.280 °C	1010-11449
	60 m	2.00 μm	iso.300-prog.320 °C	1010-11467			2.00 μm	iso.300-prog.320 °C	1010-11469
		5.00 μm	iso.260-prog.280 °C	1010-11469			5.00 μm	iso.260-prog.280 °C	1010-11469

InertCap 1 ProGuard (Built-in Guard Column)

I.D.	Length	Thickness	Guard Column Length	Max. Temperature	Cat.No.
0.25 mm	30 m	0.25 μm	2 m	iso.325-prog.350 °C	1010-11172
			5 m	iso.325-prog.350 °C	1010-11173
			10 m	iso.325-prog.350 °C	1010-11174

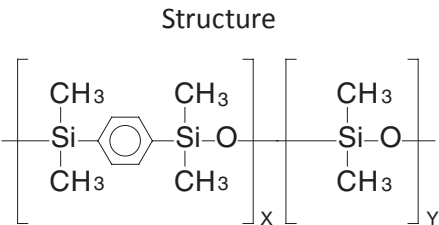
InertCap 1 Fast GC

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.18 mm	15 m	0.18 μm	iso.325-prog.350 °C	1010-11021
		0.28 μm	iso.325-prog.350 °C	1010-11022
	20 m	0.18 μm	iso.325-prog.350 °C	1010-11031
		0.28 μm	iso.325-prog.350 °C	1010-11032

InertCap 5MS/Sil

InertCap 5MS/Sil

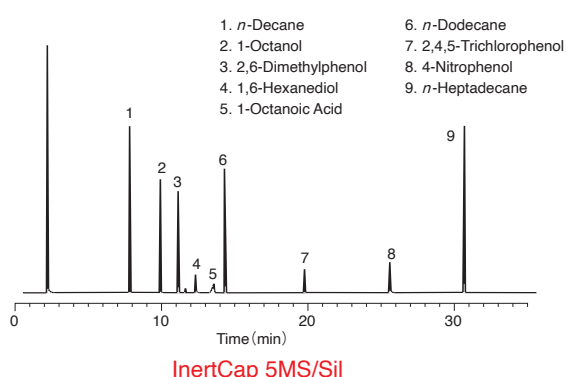
- 5 % Diphenyl (equiv.) – Dimethylpolysilphenylene Siloxane
- USP Phase G27
- Low Polarity
- Cross-Linked
- Ultra Low Bleed
- Equivalents : DB-5ms, Rxi-5Sil MS, VF-5ms, SLB-5, BPX-5



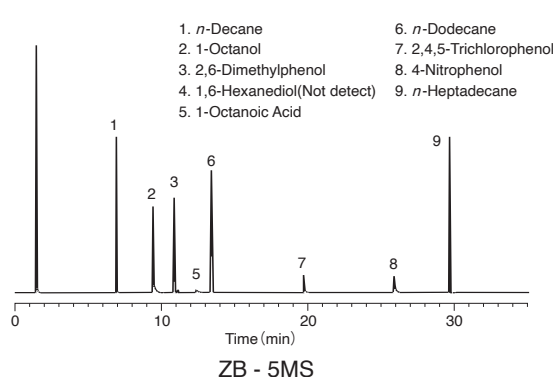
InertCap 5MS/Sil is a low polar column bonded 5 % diphenyl (equiv.) – 95 % dimethylpolysilphenylene siloxane. Designed for GC/MS, InertCap 5MS/Sil achieves the higher heat resistance and lower bleeding by arylene technology. In addition to our basic performance and quality inspection, pesticide mixture sample is analyzed for the further rigorous inspection for each lot to guarantee the product reliability.

Comparison with Other Brands

Acidic Compounds

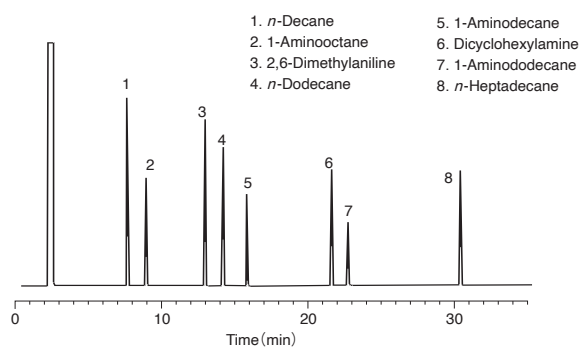


InertCap 5MS/Sil

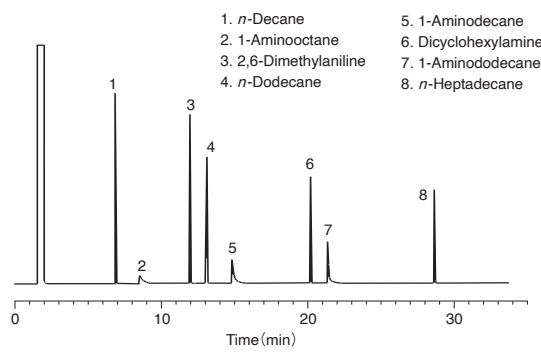


ZB - 5MS

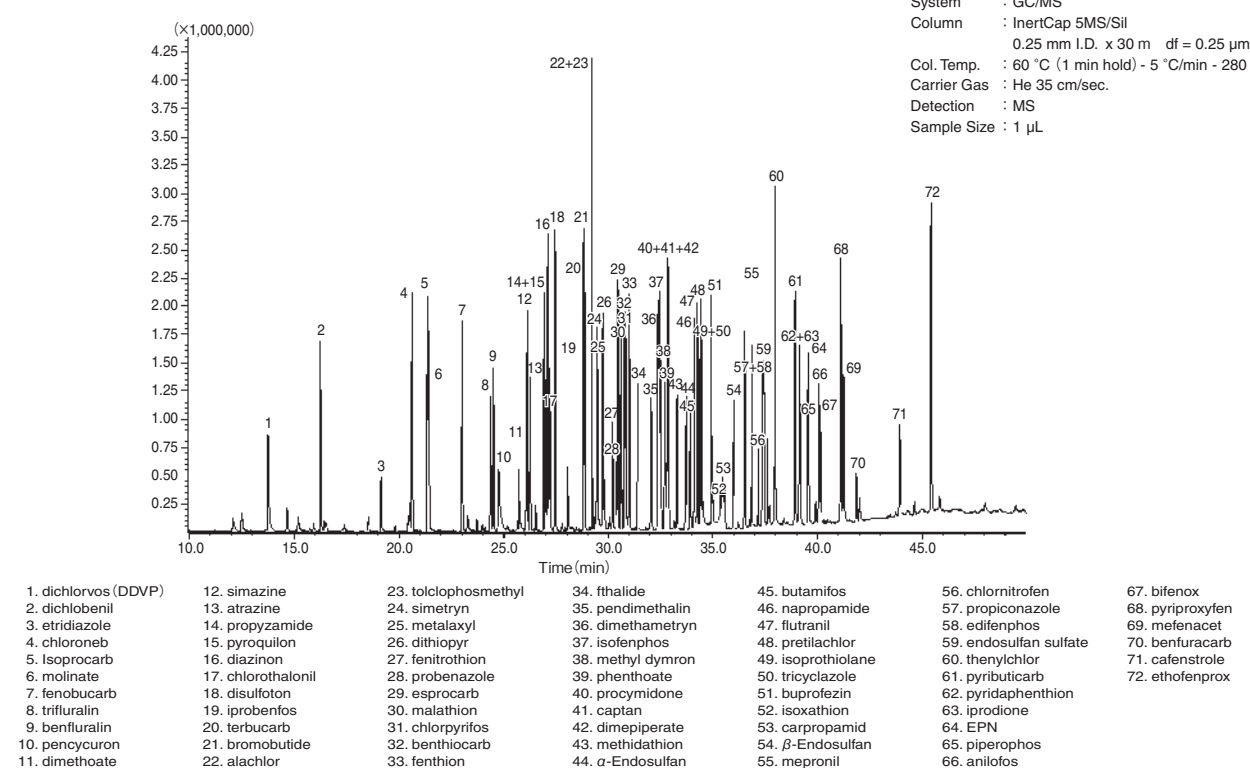
Basic Compounds



InertCap 5MS/Sil



ZB - 5MS

InertCap 5MS/Sil**Pesticides****InertCap 5MS/Sil**

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	15 m	0.10 µm	iso.325-prog.350 °C	1010-15120
		0.25 µm	iso.325-prog.350 °C	1010-15122
		0.50 µm	iso.325-prog.350 °C	1010-15124
	30 m	0.10 µm	iso.325-prog.350 °C	1010-15140
		0.25 µm	iso.325-prog.350 °C	1010-15142
		0.50 µm	iso.325-prog.350 °C	1010-15144
	60 m	1.00 µm	iso.325-prog.350 °C	1010-15145
		0.10 µm	iso.325-prog.350 °C	1010-15160
	0.25 µm	iso.325-prog.350 °C	1010-15162	
0.32 mm	15 m	0.10 µm	iso.325-prog.350 °C	1010-15220
		0.25 µm	iso.325-prog.350 °C	1010-15222
		0.50 µm	iso.325-prog.350 °C	1010-15224
	30 m	0.10 µm	iso.325-prog.350 °C	1010-15240
		0.25 µm	iso.325-prog.350 °C	1010-15242
		0.50 µm	iso.325-prog.350 °C	1010-15244
	60 m	0.10 µm	iso.325-prog.350 °C	1010-15260
		0.25 µm	iso.325-prog.350 °C	1010-15262

InertCap 5MS/Sil ProGuard (Built-in Guard Column)

I.D.	Length	Thickness	Guard Column Length	Max. Temperature	Cat.No.
0.25 mm	30 m	0.25 µm	2 m	iso.325-prog.350 °C	1010-15172
			5 m	iso.325-prog.350 °C	1010-15173
			10 m	iso.325-prog.350 °C	1010-15174

InertCap 5MS/Sil T.L. (Built-in Transfer Line)

I.D.	Length	Thickness	Transfer Line Length	Max. Temperature	Cat.No.
0.25 mm	30 m	0.25 µm	2 m	iso.325-prog.350 °C	1010-15192

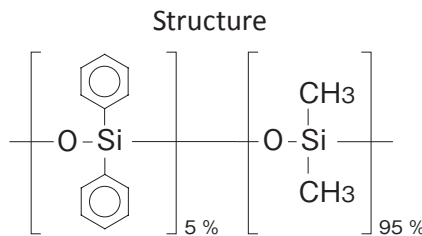
InertCap 5MS/Sil Fast GC

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.18 mm	20 m	0.18 µm	iso.325-prog.350 °C	1010-15031
	40 m	0.18 µm	iso.325-prog.350 °C	1010-15051

InertCap 5MS/NP

■ InertCap 5MS/NP

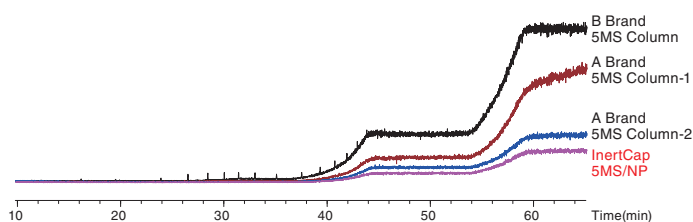
- 5 % Diphenyl – 95 % Dimethylpolysiloxane
 - USP Phase G27
 - Low Polarity
 - Cross-Linked
 - Ultra Low Bleed
 - Equivalents:HP-5ms, Rxi-5ms, Equity-5, SPB-5



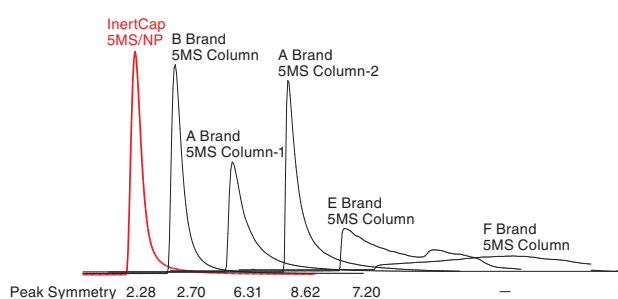
InertCap 5MS/NP is a low polar column bonded 5 % diphenyl – 95 % dimethylpolysiloxane. Designed as a column for GC/MS, InertCap 5MS/NP achieves the world highest inertness and lowest bleeding.

Comparison of Bleeding

System : GC-MS
 Column : 0.25 mm I.D. x 30 m df = 0.25 µm
 Col Temp : 40 °C (5 min hold) - 10 °C/min - 150 °C (5 min hold)
 - 10 °C/min - 250 °C (5 min hold) - 10 °C/min
 - 325 °C (10 min hold) - 10 °C/min - 350 °C (10 min hold)



Comparison of Inertness sample: n-octylamine



InertCap 5MS/NP

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	15 m	0.10 µm	iso.325-prog.350 °C	1010-18620
		0.25 µm	iso.325-prog.350 °C	1010-18622
		0.50 µm	iso.325-prog.350 °C	1010-18624
	30 m	0.10 µm	iso.325-prog.350 °C	1010-18640
		0.25 µm	iso.325-prog.350 °C	1010-18642
		0.50 µm	iso.325-prog.350 °C	1010-18644
		1.00 µm	iso.325-prog.350 °C	1010-18645
	60 m	0.10 µm	iso.325-prog.350 °C	1010-18660
		0.25 µm	iso.325-prog.350 °C	1010-18662
0.32 mm	15 m	0.10 µm	iso.325-prog.350 °C	1010-18720
		0.25 µm	iso.325-prog.350 °C	1010-18722
		0.50 µm	iso.325-prog.350 °C	1010-18724
	30 m	0.10 µm	iso.325-prog.350 °C	1010-18740
		0.25 µm	iso.325-prog.350 °C	1010-18742
		0.50 µm	iso.325-prog.350 °C	1010-18744
		1.00 µm	iso.325-prog.350 °C	1010-18745
	60 m	0.10 µm	iso.325-prog.350 °C	1010-18760
		0.25 µm	iso.325-prog.350 °C	1010-18762

InertCap 5MS/NP ProGuard (Built-in Guard Column)

I.D.	Length	Thickness	Guard Column Length	Max. Temperature	Cat.No.
0.25 mm	30 m	0.25 µm	2 m	iso.325-prog.350 °C	1010-18941
			5 m	iso.325-prog.350 °C	1010-18942
			10 m	iso.325-prog.350 °C	1010-18943

InertCap 5MS/NP Fast GC

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.18 mm	20 m	0.18 µm	iso.325-prog.350 °C	1010-18531

InertCap 5

- 5 % Diphenyl – 95 % Dimethylpolysiloxane

- USP Phase G27

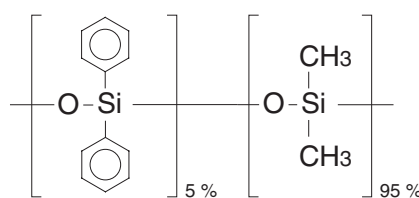
- Low Polarity

- Cross-Linked

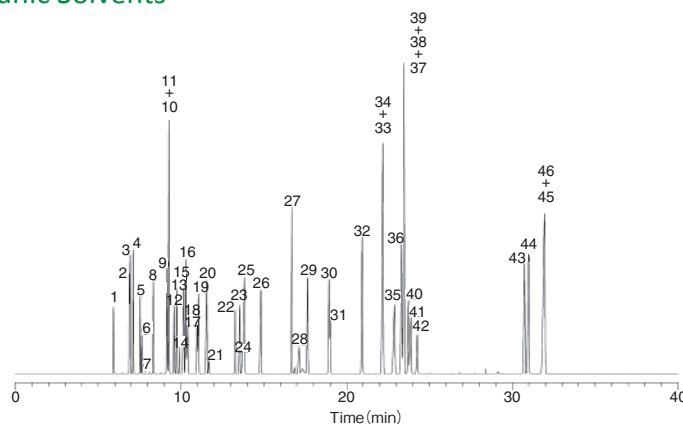
- Equivalents:DB-5, HP-5, Rtx-5, CP-Sil 8CB, SPB-5

InertCap 5 is a low polar column bonded 5 % diphenyl – 95 % dimethylpolysiloxane. InertCap 5 is an optimal first choice column for a variety of general analyses such as pesticides and volatile compounds etc.

Structure



Organic Solvents



System : GC/FID
Column : InertCap 5
0.25 mm I.D. x 60 m df = 0.40 µm
Col. Temp. : 40 °C (5 min hold) - 4 °C/min - 230 °C (5 min hold)
Carrier Gas : He 130 kPa
Injection : Split flow 100 mL/min
250 °C
Detection : FID Range 10¹
250 °C
Sample Size : Mixed evenly 1 µL

1. Methanol	11. n-Hexane	21. Carbon tetrachloride	31. Tetrachloroethylene
2. Acetone	12. cis-1,2-Dichloroethylene	22. Trichloroethylene	32. Chlorobenzene
3. i-Propanol	13. Ethyl acetate	23. 1,4-Dioxane	33. m-Xylene
4. Ethyl ether	14. Chloroform	24. Ethyl cellosolve	34. p-Xylene
5. Methyl acetate	15. i-Butanol	25. n-Propyl acetate	35. Cyclohexanol
6. Dichloromethane	16. Tetrahydrofuran	26. i-Amyl alcohol	36. Styrene
7. Carbon disulfide	17. Methyl cellosolve	27. Toluene	37. Cyclohexanone
8. trans-1,2-Dichloroethylene	18. 1,1,1-Trichloroethane	28. N,N-Dimethyl formamide	38. 1-Methylcyclohexanol
9. Methyl ethyl ketone	19. 1,2-Dichloroethane	29. Methyl-n-butyl ketone	39. o-Xylene
10. 2-Butanol	20. n-Butanol	30. n-Butyl acetate	40. Cellosolve acetate

InertCap 5

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	15 m	0.25 µm	iso.325-prog.350 °C	1010-18122
		0.40 µm	iso.325-prog.350 °C	1010-18123
	30 m	0.25 µm	iso.325-prog.350 °C	1010-18142
		0.40 µm	iso.325-prog.350 °C	1010-18143
		1.00 µm	iso.300-prog.320 °C	1010-18145
	60 m	1.50 µm	iso.300-prog.320 °C	1010-18146
		0.25 µm	iso.325-prog.350 °C	1010-18162
		0.40 µm	iso.325-prog.350 °C	1010-18163
		1.50 µm	iso.300-prog.320 °C	1010-18166
0.32 mm	15 m	0.25 µm	iso.325-prog.350 °C	1010-18222
		0.40 µm	iso.325-prog.350 °C	1010-18223
	30 m	0.25 µm	iso.325-prog.350 °C	1010-18242
		0.40 µm	iso.325-prog.350 °C	1010-18243

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.32 mm	15 m	0.25 µm	iso.325-prog.320 °C	1010-18425
		1.50 µm	iso.300-prog.320 °C	1010-18426
		2.00 µm	iso.300-prog.320 °C	1010-18427
	30 m	3.00 µm	iso.260-prog.280 °C	1010-18428
		5.00 µm	iso.260-prog.280 °C	1010-18429
		1.00 µm	iso.300-prog.320 °C	1010-18445
	50 m	1.50 µm	iso.300-prog.320 °C	1010-18446
		2.00 µm	iso.300-prog.320 °C	1010-18447
		3.00 µm	iso.260-prog.280 °C	1010-18448
	60 m	5.00 µm	iso.260-prog.280 °C	1010-18449
		5.00 µm	iso.260-prog.280 °C	1010-18459

InertCap 5 ProGuard (Built-in Guard Column)

I.D.	Length	Thickness	Guard Column Length	Max. Temperature	Cat.No.
0.25 mm	30 m	0.25 µm	2 m	iso.325-prog.350 °C	1010-18172
			5 m	iso.325-prog.350 °C	1010-18173
			10 m	iso.325-prog.350 °C	1010-18174

InertCap 5 Fast GC

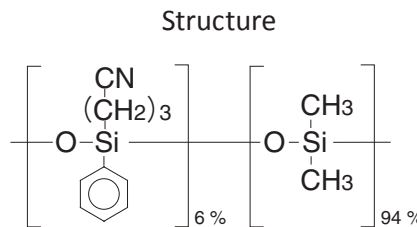
I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.18 mm	15 m	0.18 µm	iso.325-prog.350 °C	1010-18021
		0.28 µm	iso.325-prog.350 °C	1010-18022
	20 m	0.18 µm	iso.325-prog.350 °C	1010-18031
		0.28 µm	iso.325-prog.350 °C	1010-18032

InertCap 624MS

InertCap 624MS

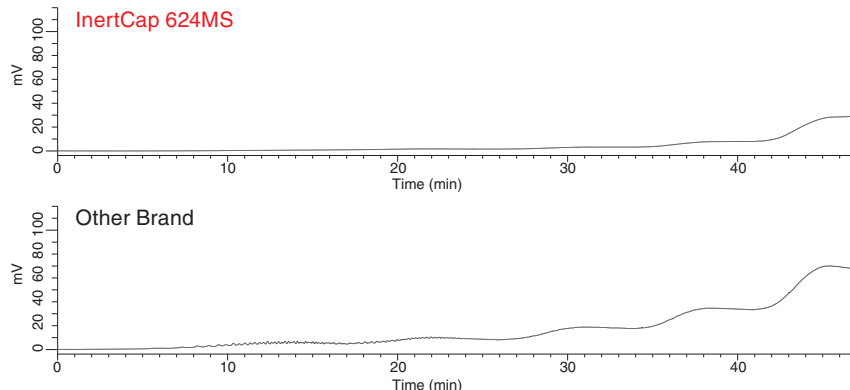
- 6 % Cyanopropylphenyl – 94 % Dimethylpolysiloxane
- USP Phase G43
- Medium Polarity
- Cross-Linked
- Equivalents: DB-624, HP-VOC, Rtx-624, Rxi-624Sil MS, VF-624MS

InertCap 624MS is medium polar column bonded 6 % cyanopropylphenyl and 94 % dimethylpolysiloxane. The structure is the same as InertCap 624, designed for low bleed, stable batch control and highest inertness.



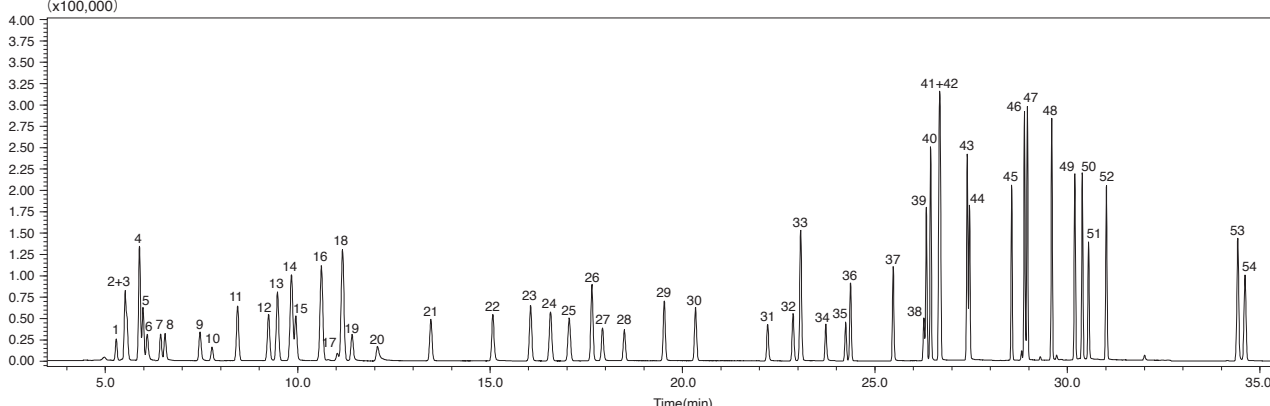
Comparison of Bleeding

Oven Temp. : 50 °C - 10 °C/min - 250 °C(5 min) -
10 °C/min - 280 °C(5 min) - 10 °C/min-
300 °C(5 min) - 10 °C/min - 320 °C(5 min)



Analysis of Volatile Organic Compounds in Air.

Column : InertCap 624MS 0.25 mm I.D. x 60 m df = 1.40 μ m
Col. Temp. : 40 °C(5 min) - 3.5 °C/min - 80 °C(0 min hold) - 6 °C/min
- 120 °C - 15 °C/min - 200 °C(11 min hold)
Detection : MS SIM
Sample : 51 Compounds VOC 500 ppt(v/v) + Internal Standard(I.S.) 3 Compounds 500 ppt(v/v)
(x100,000)

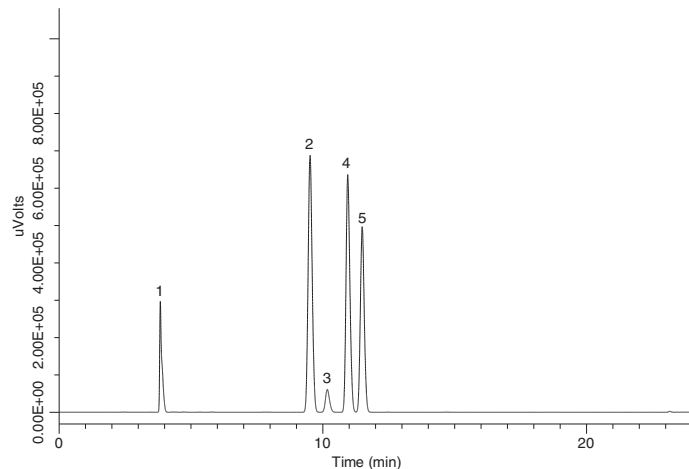


No.	Compound Name	No.	Compound Name	No.	Compound Name	No.	Compound Name
1.	HFC-134a	14.	CFC-113	27.	1,2-Dichloroethane	40.	Ethylbenzene
2.	CFC-12	15.	1,1-Dichloroethylene	28.	Fluorobenzene(I.S.)	41+42.	<i>m, p</i> -Xylene
3.	HCFC-22	16.	HCFC-225ca	29.	Trichloroethylene	43.	<i>o</i> -Xylene
4.	CFC-114	17.	3-Chloro-1-propene	30.	1,2-Dichloropropane	44.	Styrene
5.	HCFC-142b	18.	HCFC-225cb	31.	<i>cis</i> -1,3-Dichloropropene	45.	1,1,2,2-Tetrachloroethane
6.	Chlormethane	19.	Dichlormethane	32.	Toluene-d8(I.S.)	46.	4-Ethyltoluene
7.	Vinyl chloride	20.	Acrylonitrile	33.	Toluene	47.	1,3,5-Trimethylbenzene
8.	1,3-Butadiene	21.	1,1-Dichloroethane	34.	<i>trans</i> -1,3-Dichloropropene	48.	1,2,4-Trimethylbenzene
9.	Bromomethane	22.	<i>cis</i> -1,2-Dichloroethylene	35.	1,1,2-Trichloroethane	49.	1,3-Dichlorobenzene
10.	Ethyl chloride	23.	Chloroform	36.	Tetrachloroethylene	50.	1,4-Dichlorobenzene
11.	CFC-11	24.	1,1,1-Trichloroethane	37.	1,2-Dibromoethane	51.	Benzylchloride
12.	Dichlorofluoroethane	25.	Tetrachloromethane	38.	Chlorobenzene-d5(I.S.)	52.	1,2-Dichlorobenzene
13.	HCFC-123	26.	Benzene	39.	Monochlorobenzene	53.	1,2,4-Trichlorobenzene

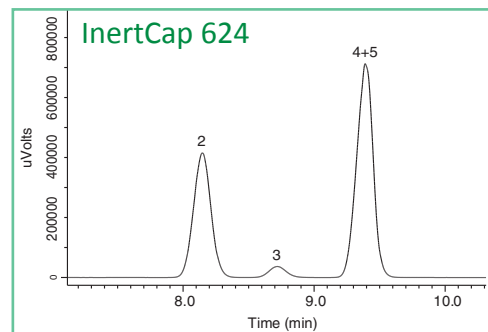
InertCap 624MS

System : GC-4000 Plus-FID
 Column : InertCap 624MS
 0.32 mm I.D. x 30 m df = 1.80 μ m
 Col. Temp. : 40 °C (20 min hold) - 10 °C/min - 240 °C (20 min hold)
 Carrier Gas : He 2.2 mL/min
 Injection : Split flow 44 mL/min
 140 °C
 Detection : FID Auto Range
 250 °C
 Sample Size : 1.0 μ L
 Analyte in Dimethyl sulfoxide

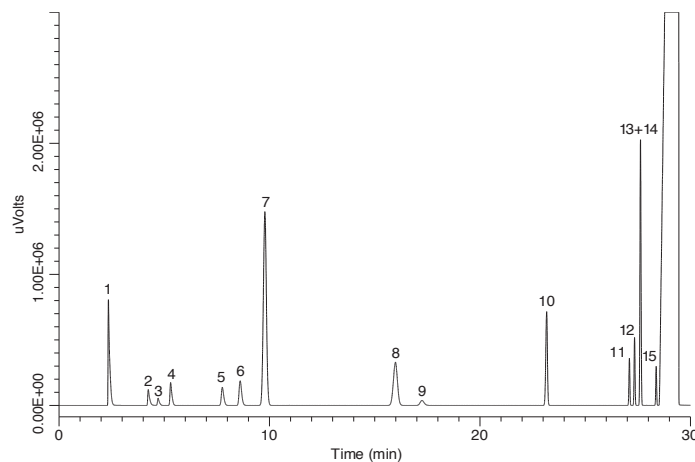
Organic Solvent-1



1. 1,1-Dichloroethene (40 mg/mL)
2. 1,1,1-Trichloroethane (50 mg/mL)
3. Carbon tetrachloride (20 mg/mL)
4. Benzene (10 mg/mL)
5. 1,2-Dichloroethane (25 mg/mL)



Organic Solvent-2



1. Methanol (15.0 mg/mL)
2. Acetonitrile (2.05 mg/mL)
3. Dichloromethane (3.00 mg/mL)
4. *trans*-1,2-Dichloroethylene (4.70 mg/mL)
5. *cis*-1,2-Dichloroethylene (4.70 mg/mL)
6. Tetrahydrofuran (3.45 mg/mL)
7. Cyclohexane (19.4 mg/mL)
8. Methylcyclohexane (5.90 mg/mL)
9. 1,4-Dioxane (1.90 mg/mL)
10. Toluene (4.45 mg/mL)
11. Chlorobenzene (1.80 mg/mL)
12. Ethylbenzene (1.84 mg/mL)
13. *m*-Xylene (6.51 mg/mL)
14. *p*-Xylene (1.52 mg/mL)
15. *o*-Xylene (0.98 mg/mL)

InertCap 624MS

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	30 m	1.40 μ m	iso.300-prog.320 °C	1010-64646
	60 m		iso.300-prog.320 °C	1010-64666
0.32 mm	30 m	1.80 μ m	iso.300-prog.320 °C	1010-64747
	60 m		iso.300-prog.320 °C	1010-64767
0.53 mm	30 m	3.00 μ m	iso.280-prog.300 °C	1010-64948
	60 m		iso.280-prog.300 °C	1010-64968

InertCap 624MS Fast GC

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.18 mm	20 m	1.00 μ m	iso.300-prog.320 °C	1010-64535

InertCap 624

InertCap 624

- 6 % Cyanopropylphenyl - 94 % Dimethylpolysiloxane

- USP Phase G43

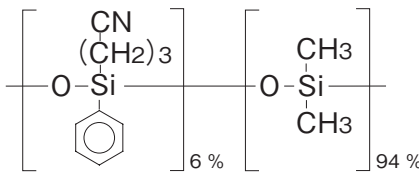
- Medium Polarity

- Cross-Linked

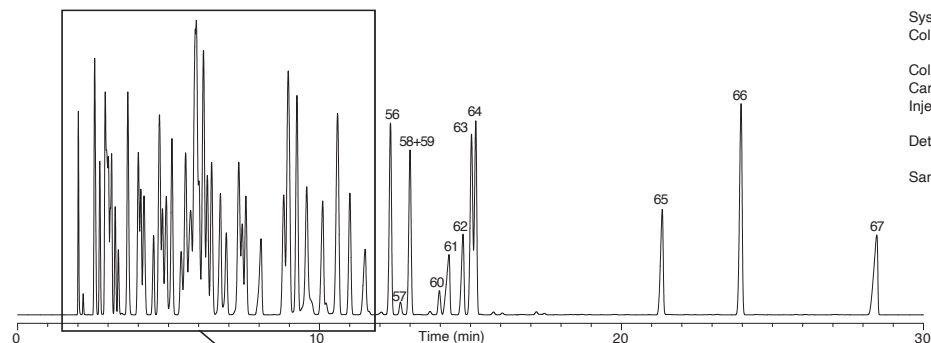
- Equivalents:DB-624, HP-VOC, Rtx-624, VF-624ms

InertCap 624 is a medium polar column bonded 6 % cyanopropylphenyl and 94 % dimethylpolysiloxane designed for VOC analysis. InertCap 624 is optimal for the analysis of "acetaldehyde and methanol in ethanol" defined in the Japanese Pharmacopeia Fifteenth Edition.

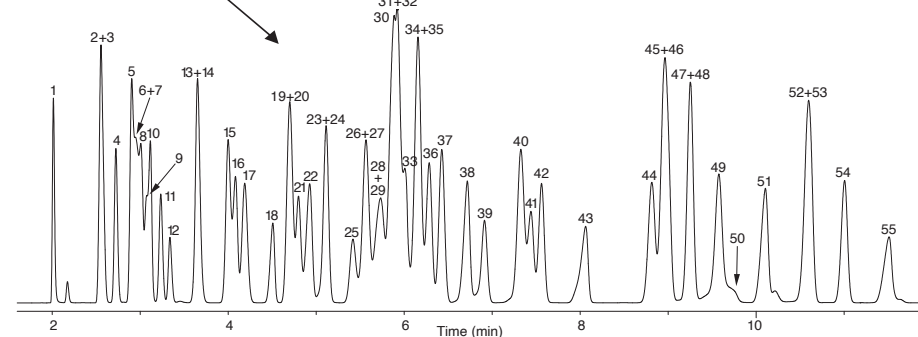
Structure



Residual Solvents in Pharmaceuticals



System : GC/FID
 Column : InertCap 624
 0.53 mm I.D. x 30 m df = 3.00 μ m
 Col. Temp. : 40 °C - 5 °C/min - 230 °C
 Carrier Gas : He 20 kPa
 Injection : Split flow 25 mL/min
 240 °C
 Detection : FID Range 10^a
 240 °C
 Sample Size : Mixed evenly
 0.5 μ L



1. Methanol	14. <i>tert</i> -Butyl methyl ether	28. Carbon tetrachloride	41. 1,4-Dioxane	54. <i>n</i> -Butyl acetate
2. Ethanol	15. <i>n</i> -Hexane	29. 2-Methyl-1-propanol	42. <i>n</i> -Propyl acetate	55. <i>N,N</i> -Dimethylformamide
3. <i>n</i> -Pentane	16. 1-Propanol	30. 1,2-Dimethoxyethane	43. 2-Ethoxyethanol	56. Chlorobenzene
4. Diethyl ether	17. Diisopropyl ether	31. 1,2-Dichloroethane	44. 4-Methyl-2-pentanone(MIBK)	57. Ethylbenzene
5. Acetone	18. Nitromethane	32. Benzene	45. Pyridine	58. <i>m</i> -Xylene
6. 1,1-Dichloroethylene	19. 2-Butanone(MEK)	33. Isopropyl acetate	46. 3-Methyl-1-butanol	59. <i>p</i> -Xylene
7. 1,1-Dimethoxymethane	20. <i>cis</i> -1,2-Dichloroethylene	34. 2,2,4-Trimethylpentane	47. Toluene	60. <i>o</i> -Xylene
8. 2-Propanol	21. Ethyl acetate	35. 2-Methyltetrahydrofuran	48. Ethylene glycol	61. Dimethyl sulfoxide(DMSO)
(Isopropyl alcohol)	22. 2-Butanol	36. Methyl isopropyl ketone	49. Isobutyl acetate	62. <i>N,N</i> -Dimethylacetamide
9. Ethyl formate	23. Tetrahydrofuran	37. <i>n</i> -Heptane	50. Formamide	63. Cumene
10. Acetonitrile	24. Chloroform	38. 1-Butanol	51. 1-Pentanol(Amyl alcohol)	64. Anisole
11. Methyl acetate	25. 1,1,1-Trichloroethane	39. Trichloroethylene	52. Propionaldehyde diethyl acetal	65. <i>N</i> -methyl-2-pyrrolidone
12. Dichloromethane	26. Cyclohexane	40. Methylcyclohexane	53. 2-Hexanone(MBK)	66. 1,2,3,4-Tetrahydronaphthalene
13. <i>trans</i> -1,2-Dichloroethylene	27. 2,2-Dimethoxypropane			67. Sulfolane

Xylene mixture (*m*-Xylene, *p*-Xylene, *o*-Xylene, Ethylbenzene) was used.

InertCap 624

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	30 m	1.40 μ m	iso.260-prog.260 °C	1010-14646
	60 m	1.40 μ m	iso.260-prog.260 °C	1010-14666
0.32 mm	30 m	1.80 μ m	iso.260-prog.260 °C	1010-14747
		3.00 μ m	iso.260-prog.260 °C	1010-14748
0.53 mm	60 m	1.80 μ m	iso.260-prog.260 °C	1010-14767
	30 m	3.00 μ m	iso.260-prog.260 °C	1010-14948
	75 m	3.00 μ m	iso.260-prog.260 °C	1010-14978

InertCap 624 Fast GC

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.18 mm	20 m	1.00 μ m	iso.260-prog.260 °C	1010-14535
	40 m	1.00 μ m	iso.260-prog.260 °C	1010-14555

InertCap 624 for Ethanol

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.32 mm	30 m	1.80 μ m	iso.260-prog.260 °C	1010-14750

InertCap 1301

- 6 % Cyanopropylphenyl - 94 % Dimethylpolysiloxane

- USP Phase G43

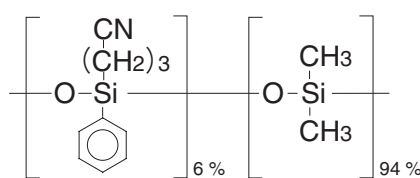
- Medium Polarity

- Cross-Linked

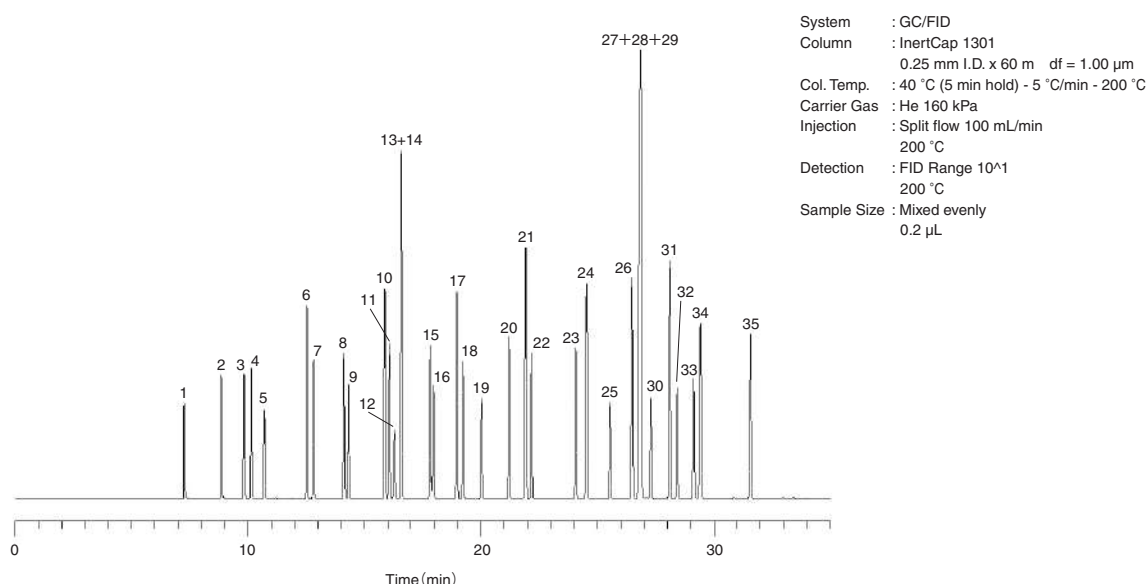
- Equivalents:DB-1301, HP-1301, Rtx-1301, VF-1301ms

InertCap 1301 is a medium polar column bonded 6 % cyanopropylphenyl and 94 % dimethylpolysiloxane. Compared to InertCap 25, polarity of InertCap 1301 is slightly lower. Cyano groups contained in the stationary phase offer unique selectivities.

Structure



Packaging Material Related Solvents



1. Methanol	11. 2-Methyl-1-propanol(Isobutyl alcohol)	20. 4-Methyl-2-pentanone(MIBK)	28. <i>m</i> -Xylene
2. Ethanol	12. 2-Methoxyethanol(Methyl cellosolve)	21. Toluene	29. <i>p</i> -Xylene
3. Acetone	13. Benzene	22. Isobutyl acetate	30. Diacetone alcohol
4. 2-Propanol(Isopropyl alcohol)	14. Isopropyl acetate	23. <i>n</i> -Butyl acetate	31. <i>o</i> -Xylene
5. Methyl acetate	15. 1-Butanol	24. Ethylcyclohexane	32. 2-Ethoxyethyl acetate(Cellosolve acetate)
6. <i>n</i> -Hexane	16. 1-Methoxy-2-propanol (Propylene glycol monomethyl ether)	25. 2-Methoxyethyl acetate (Methyl cellosolve acetate)	33. 2-Butoxyethanol(Butyl cellosolve)
7. 1-Propanol	17. Methylcyclohexane	26. Ethylbenzene	34. Cyclohexanone
8. 2-Butanone(MEK)	18. <i>n</i> -Propyl acetate	27. 1-Methoxy-2-propyl acetate (Propylene glycol monomethyl ether acetate)	35. 2-Methylcyclohexanone
9. Ethyl acetate	19. 2-Ethoxyethanol(Cellosolve)		
10. Cyclohexane			

InertCap 1301

I.D.	Length	Thickness	Max. Temperature	Cat.No.	I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	15 m	0.25 μ m	iso.280-prog.300 °C	1010-60122	0.32 mm	15 m	0.25 μ m	iso.280-prog.300 °C	1010-60222
		0.50 μ m	iso.280-prog.300 °C	1010-60124			0.50 μ m	iso.280-prog.300 °C	1010-60224
		1.00 μ m	iso.260-prog.280 °C	1010-60125			1.00 μ m	iso.260-prog.280 °C	1010-60225
	30 m	0.25 μ m	iso.280-prog.300 °C	1010-60142		30 m	0.25 μ m	iso.280-prog.300 °C	1010-60242
		0.50 μ m	iso.280-prog.300 °C	1010-60144			0.50 μ m	iso.280-prog.300 °C	1010-60244
		1.00 μ m	iso.260-prog.280 °C	1010-60145			1.00 μ m	iso.260-prog.280 °C	1010-60245
	60 m	0.25 μ m	iso.280-prog.300 °C	1010-60162		60 m	0.25 μ m	iso.280-prog.300 °C	1010-60262
		0.50 μ m	iso.280-prog.300 °C	1010-60164			0.50 μ m	iso.280-prog.300 °C	1010-60264
		1.00 μ m	iso.260-prog.280 °C	1010-60165			1.00 μ m	iso.260-prog.280 °C	1010-60265
0.53 mm	15 m	1.00 μ m	iso.260-prog.280 °C	1010-60425	0.53 mm	15 m	1.00 μ m	iso.260-prog.280 °C	1010-60445
	30 m	1.00 μ m	iso.260-prog.280 °C	1010-60445		30 m	1.00 μ m	iso.260-prog.280 °C	1010-60445

InertCap 1301 Fast GC

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.18 mm	20 m	0.18 μ m	iso.280-prog.300 °C	1010-60031

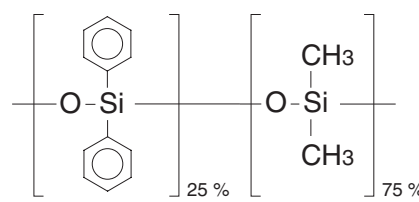
InertCap 25

InertCap 25

- 25 % Diphenyl - 75 % Dimethylpolysiloxane
- USP Phase G28
- Medium Polarity
- Cross-Linked
- No Equivalent

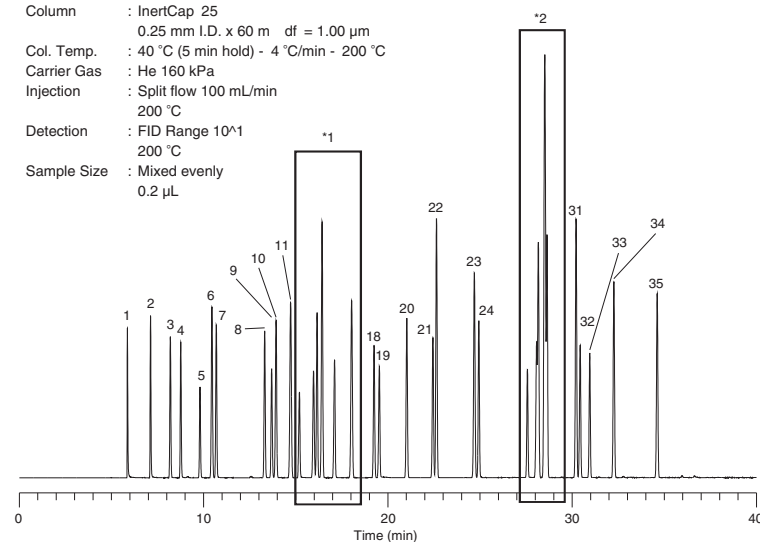
InertCap 25 is a medium polar column bonded 25 % diphenyl - 75 % dimethylpolysiloxane. With different selectivities from the other medium polar columns, InertCap 25 is useful to identify and quantify in a variety of analyses.

Structure

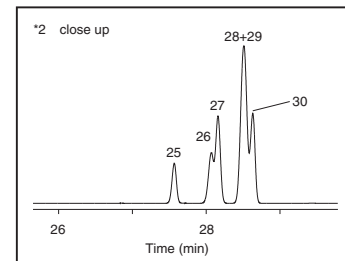
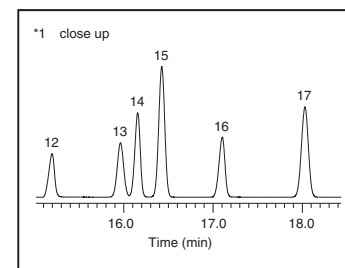


Packaging Material Related Solvents

System : GC/FID
 Column : InertCap 25
 0.25 mm I.D. x 60 m df = 1.00 µm
 Col. Temp. : 40 °C (5 min hold) - 4 °C/min - 200 °C
 Carrier Gas : He 160 kPa
 Injection : Split flow 100 mL/min
 200 °C
 Detection : FID Range 10¹
 200 °C
 Sample Size : Mixed evenly
 0.2 µL



1. Methanol
2. Ethanol
3. 2-Propanol(Isopropyl alcohol)
4. Acetone
5. Methyl acetate
6. *n*-Hexane
7. 1-Propanol
8. 2-Butanone(MEK)
9. Ethyl acetate
10. 2-Methyl-1-propanol(Isobutyl alcohol)
11. Cyclohexane
12. 2-Methoxyethanol(Methyl cellosolve)
13. Isopropyl acetate
14. 1-Butanol
15. Benzene
16. 1-Methoxy-2-propanol
(Propylene glycol monomethyl ether)
17. Methylcyclohexane
18. *n*-Propyl acetate
19. 2-Ethoxyethanol(Cellosolve)
20. 4-Methyl-2-pentanone(MIBK)
21. Isobutyl acetate
22. Toluene
23. Ethylcyclohexane
24. *n*-Butyl acetate
25. 2-Methoxyethyl acetate (Methyl cellosolve acetate)



26. Diacetone alcohol
27. Ethylbenzene
28. *m*-Xylene
29. *p*-Xylene
30. 1-Methoxy-2-propyl acetate
(Propylene glycol monomethyl ether acetate)
31. *o*-Xylene
32. 2-Butoxyethanol(Butyl cellosolve)
33. 2-Ethoxyethyl acetate(Cellosolve acetate)
34. Cyclohexanone
35. 2-Methylcyclohexanone

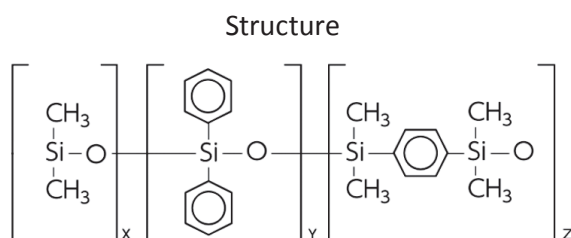
InertCap 25

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	15 m	0.25 µm	iso.280-prog.300 °C	1010-62122
		0.50 µm	iso.280-prog.300 °C	1010-62124
		1.00 µm	iso.260-prog.280 °C	1010-62125
	30 m	0.25 µm	iso.280-prog.300 °C	1010-62142
		0.50 µm	iso.280-prog.300 °C	1010-62144
		1.00 µm	iso.260-prog.280 °C	1010-62145
	60 m	0.25 µm	iso.280-prog.300 °C	1010-62162
		0.50 µm	iso.280-prog.300 °C	1010-62164
		1.00 µm	iso.260-prog.280 °C	1010-62165

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.32 mm	15 m	0.25 µm	iso.280-prog.300 °C	1010-62222
		0.50 µm	iso.280-prog.300 °C	1010-62224
		1.00 µm	iso.260-prog.280 °C	1010-62225
30 m	30 m	0.25 µm	iso.280-prog.300 °C	1010-62242
		0.50 µm	iso.280-prog.300 °C	1010-62244
		1.00 µm	iso.260-prog.280 °C	1010-62245
0.53 mm	60 m	0.25 µm	iso.280-prog.300 °C	1010-62262
		0.50 µm	iso.280-prog.300 °C	1010-62264
	15 m	1.00 µm	iso.260-prog.280 °C	1010-62265
	30 m	1.00 µm	iso.260-prog.280 °C	1010-62445

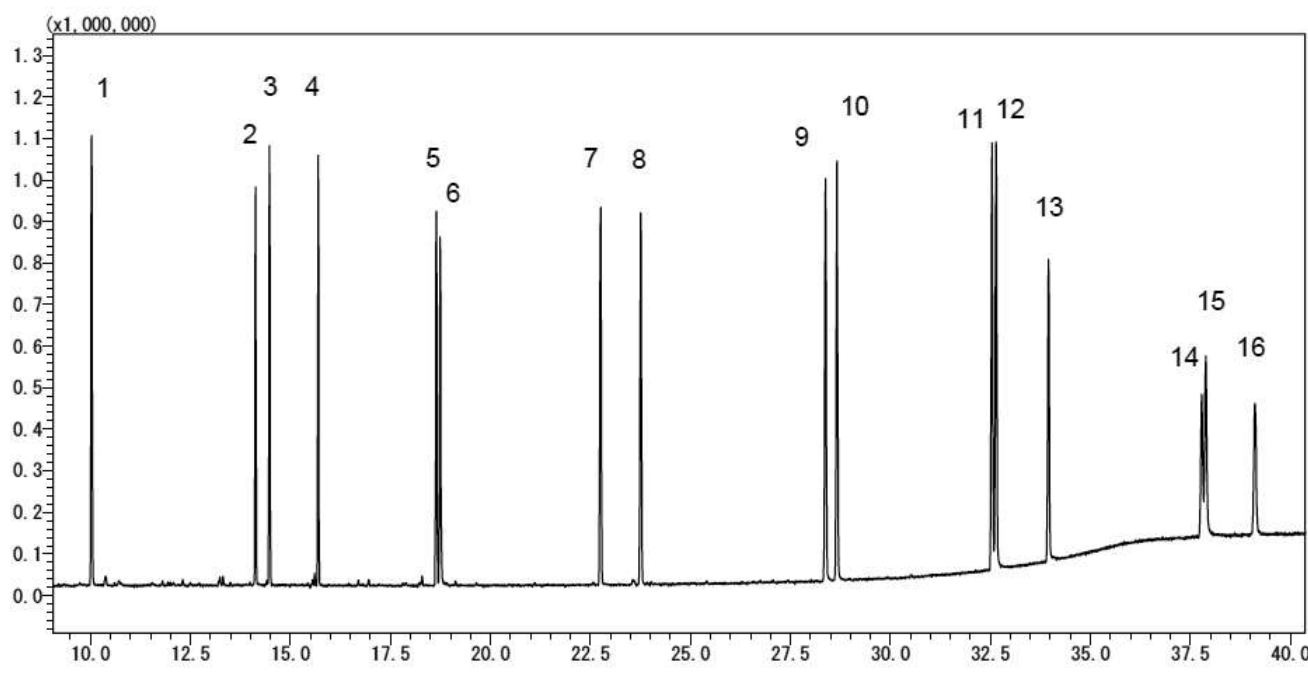
InertCap 35MS

- 35 % Diphenyl(equiv.)-65 % Dimethylpolysiloxane
- Equivalent to USP Phase G42
- Medium Polarity
- Cross-Linked
- Suitable for pesticides and polyaromatic analysis
- Equivalents : DB-35ms UI, VF-35ms, Rx-35sil MS



InertCap 35 is a medium polar column bonded 35 % diphenyl - 65 % dimethylpolysiloxane. With a stronger polarity than InertCap 25, InertCap 35 also shows high separation efficiency for the analyses of semi volatile compounds and solvents. By increasing the heat resistance of the liquid phase, the maximum operating temperature of 360 °C can be achieved. Also designed for GC/MS analysis, the best in the world Achieves class inertness and low bleed.

Analysis of Polycyclic Aromatics



System: GC/MS
 Column: InertCap 35MS
 (0.25 mm × 30 m df = 0.25 µm)
 Col.Temp.: 55 °C(1 min) → 10 °C/min→200 °C-
 6 °C/min-320 °C(10min)
 Carrier Gas: He, 40 cm/sec constant
 Injection: Splitless
 300 °C
 Detection: MS TIC (70-400 m/z), SIM
 Detector Temp: 300°C
 Sample: TIC : 16 PAHs 1ppm
 in (Dichloromethane/Benzene=1/1), 1µL

- | | |
|-------------------|------------------------------|
| 1. Naphthalene | 9. Benz[a]anthracene |
| 2. Acenaphthylene | 10. Chrysene |
| 3. Acenaphthene | 11. Benzo[b]fluoranthene |
| 4. Fluorene | 12. Benzo[k]fluoranthene |
| 5. Phenanthrene | 13. Benzo[a]pyrene |
| 6. Anthracene | 14. Indeno (1,2,3-C,D)pyrene |
| 7. Fluoranthene | 15. Dibenz[a,h]anthracene |
| 8. Pyrene | 16. Benzo[ghi]perylene |

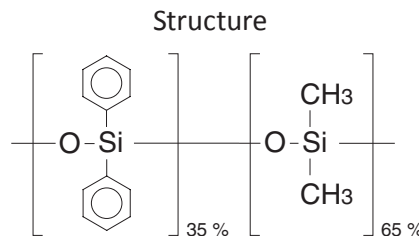
I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.18 mm	20 mm	0.18 µm	iso.340-prog.360 °C	1010-63531
0.25 mm	15 mm	0.25 µm	iso.340-prog.360 °C	1010-63622
	30 mm	0.25 µm	iso.340-prog.360 °C	1010-63642
	60 mm	0.25 µm	iso.340-prog.360 °C	1010-63662
0.32 mm	15 mm	0.25 µm	iso.340-prog.360 °C	1010-63722
	30 mm	0.25 µm	iso.340-prog.360 °C	1010-63742
	60 mm	0.25 µm	iso.340-prog.360 °C	1010-63762

InertCap 35

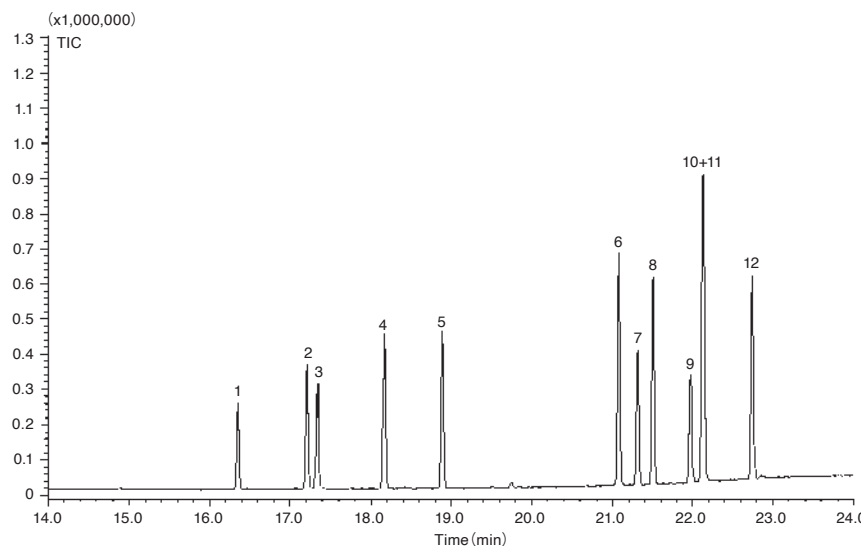
InertCap 35

- 35 % Diphenyl - 65 % Dimethylpolysiloxane
- USP Phase G42
- Medium Polarity
- Cross-Linked
- Equivalents:DB-35ms, DB-35, HP-35ms, HP-35, Rtx-35, VF-35ms

InertCap 35 is a medium polar column bonded 35 % diphenyl - 65 % dimethylpolysiloxane. With a stronger polarity than InertCap 25, InertCap 35 also shows high separation efficiency for the analyses of semi volatile compounds and solvents.



Pesticides



System : GC/MS
Column : InertCap 35
0.25 mm I.D. x 30 m df = 0.25 µm
Col. Temp. : 60 °C - 10 °C/min - 290 °C (7 min hold)
Carrier Gas : He 35 cm/sec
Injection : Split 1:30
250 °C
Detection : MS Scan (45 - 500 m/z)
Interface Temp. 280 °C
Sample Size : 10 µg/mL in Isooctane
1 µL

1. α -BHC
2. γ -BHC
3. β -BHC
4. Heptachlor
5. Aldrin
6. α,p' -DDE
7. Dieldrin
8. α,p' -DDD
9. Endrin
10. p,p' -DDD
11. α,p' -DDT
12. p,p' -DDT

InertCap 35

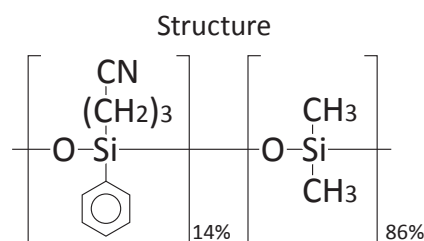
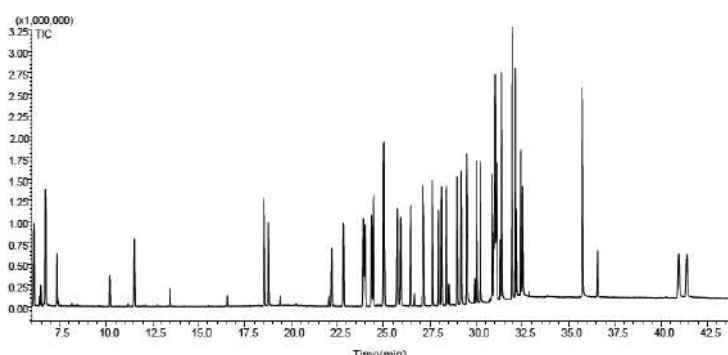
I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	15 m	0.25 µm	iso.280-prog.300 °C	1010-63122
		0.50 µm	iso.280-prog.300 °C	1010-63124
		1.00 µm	iso.260-prog.280 °C	1010-63125
	30 m	0.25 µm	iso.280-prog.300 °C	1010-63142
		0.50 µm	iso.280-prog.300 °C	1010-63144
		1.00 µm	iso.260-prog.280 °C	1010-63145
	60 m	0.25 µm	iso.280-prog.300 °C	1010-63162
		0.50 µm	iso.280-prog.300 °C	1010-63164
		1.00 µm	iso.260-prog.280 °C	1010-63165
0.32 mm	15 m	0.25 µm	iso.280-prog.300 °C	1010-63222
		0.50 µm	iso.280-prog.300 °C	1010-63224
		1.00 µm	iso.260-prog.280 °C	1010-63225
	30 m	0.25 µm	iso.280-prog.300 °C	1010-63242
		0.50 µm	iso.280-prog.300 °C	1010-63244
		1.00 µm	iso.260-prog.280 °C	1010-63245
	60 m	0.25 µm	iso.280-prog.300 °C	1010-63262
		0.50 µm	iso.280-prog.300 °C	1010-63264
		1.00 µm	iso.260-prog.280 °C	1010-63265
0.53 mm	15 m	1.00 µm	iso.260-prog.280 °C	1010-63425
	30 m	0.50 µm	iso.280-prog.300 °C	1010-63444
		1.00 µm	iso.260-prog.280 °C	1010-63445

InertCap 1701MS

- 14 % Cyanopropylphenyl - 86 % Dimethylsiloxane
- USP Phase G46
- Medium Polarity
- Cross-Linked
- Suitable for pesticides, sugars, TMS derivatives, drugs and steroids
- Equivalent : VF-1701ms

InertCap 1701MS is a medium polar column incorporating 14 % cyanopropylphenyl and 86 % dimethylpolysiloxane, designed for GC/MS. Containing cyano groups as InertCap 1301, InertCap 1701MS has a stronger polarity than InertCap 25. It is suitable for pesticides screening analyses.

System : GC/MS
Column : 0.25 mm I.D x 30 m df = 0.25 μm
Col. Temp. : 40 °C (1 min) - 30 °C/min - 120 °C - 5 °C/min - 240 °C - 12/min - 300 °C(20 min)
Carrier Gas : He 1.0 mL/min (constant flow)
Injection : Splitless
250 °C
Detection : MS TIC(m/z 45-600)
Sample Size : 1 μL
Sample : 45Pesticides



Compounds	Retention Time	Compounds	Retention Time
Alidochlor	11.532	Paclobutrazol	29.538
Diphenylamine	18.542	Chlorobenzilate	30.038
Propachlor	18.781	Flusilazole	30.226
Simazine	22.195	Bioresmethrin	30.866
Iprobenfos	22.826	Cyproconazole	30.986
Acetochlor	23.919	Benalaxyl	31.021
Dimethenamid	23.987	Fenoxanil	31.081
Esprocarb	24.357	Carfentrazone ethyl	31.122
Prometryn	24.455	Propiconazole	31.285
Terbutryn	25.026	Mepronil	31.366
Metalaxyl	25.026	Thenylchlor	31.937
Terbacil	25.739	Tebufenpyrad	31.949
Metolachlor	25.739	Etoxazole	32.12
Diethofencarb	25.931	Etoxazole metab	32.194
Cyprodinil	26.456	Tebuconazole	32.399
Dimethametryn	27.126	Fenoxy carb	32.507
Dimepiperate	27.166	Etobenzanid	35.749
Diphenamid	27.635	Etofenprox	35.745
Tetraconazole	27.968	Butafenacil	36.572
Butachlor	28.134	Flumioxazin	40.951
Feno thiocarb	28.398	Indoxacarb	41.401
Pretilachlor	28.974	Metomistrobin (E)	29.493
Napropamide	29.197		

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	15 m	0.25 μm	iso.280-prog.300 °C	1010-61622
		0.50 μm		1010-61624
		1.00 μm		1010-61625
	30 m	0.25 μm		1010-61642
		0.50 μm		1010-61644
		1.00 μm		1010-61645
	60 m	0.25 μm		1010-61662
		0.50 μm		1010-61664
		1.00 μm		1010-61665
0.32 mm	15 m	0.25 μm		1010-61722
		0.50 μm		1010-61724
		1.00 μm		1010-61725
	30 m	0.25 μm		1010-61742
		0.50 μm		1010-61744
		1.00 μm		1010-61745
	60 m	0.25 μm		1010-61762
		0.50 μm		1010-61764
		1.00 μm		1010-61765

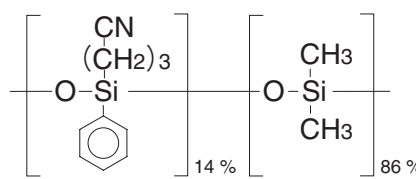
InertCap 1701

InertCap 1701

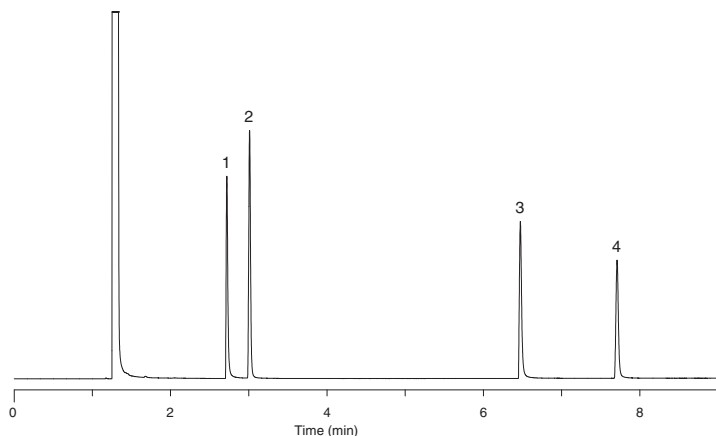
- 14 % Cyanopropylphenyl - 86 % Dimethylpolysiloxane
- USP Phase G46
- Medium Polarity
- Cross-Linked
- Equivalents:DB-1701, HP-1701, Rtx-1701, VF-1701ms, SPB-1701

InertCap 1701 is a medium polar column bonded 14 % cyanopropylphenyl and 86 % dimethylpolysiloxane. Containing cyano groups as InertCap 1301 InertCap 1701 has a stronger polarity than InertCap 25, InertCap 1701 is suitable for pesticides screening analyses.

Structure



Glycols and Glycerine



System	: GC/FID
Column	: InertCap 1701 0.32 mm I.D. x 30 m df= 1.00 μ m
Col. Temp.	: 100 °C (5 min hold) - 7.5 °C/min - 220 °C
Carrier Gas	: He 100 kPa
Injection	: Split flow 53.6 mL/min 220 °C
Detection	: FID Range 10^0 250 °C
Sample Size	: 500 μ g/mL in Methanol 1 μ L
Data Source	: GC InertSearch No.GA100
Analyte	: 1. Ethylene glycol 2. Propylene glycol 3. Diethylene glycol 4. Glycerine

InertCap 1701

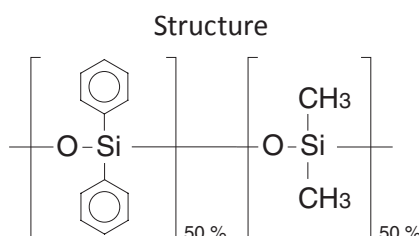
I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	15 m	0.25 μ m	iso.280-prog.300 °C	1010-61122
		0.50 μ m	iso.280-prog.300 °C	1010-61124
		1.00 μ m	iso.260-prog.280 °C	1010-61125
	30 m	0.25 μ m	iso.280-prog.300 °C	1010-61142
		0.50 μ m	iso.280-prog.300 °C	1010-61144
		1.00 μ m	iso.260-prog.280 °C	1010-61145
	60 m	0.25 μ m	iso.280-prog.300 °C	1010-61162
		0.50 μ m	iso.280-prog.300 °C	1010-61164
		1.00 μ m	iso.260-prog.280 °C	1010-61165
0.32 mm	15 m	0.25 μ m	iso.280-prog.300 °C	1010-61222
		0.50 μ m	iso.280-prog.300 °C	1010-61224
		1.00 μ m	iso.260-prog.280 °C	1010-61225
	30 m	0.25 μ m	iso.280-prog.300 °C	1010-61242
		0.50 μ m	iso.280-prog.300 °C	1010-61244
		1.00 μ m	iso.260-prog.280 °C	1010-61245
	60 m	0.25 μ m	iso.280-prog.300 °C	1010-61262
		0.50 μ m	iso.280-prog.300 °C	1010-61264
		1.00 μ m	iso.260-prog.280 °C	1010-61265
0.53 mm	15 m	1.00 μ m	iso.260-prog.280 °C	1010-61425
	30 m	1.00 μ m	iso.260-prog.280 °C	1010-61445

InertCap 1701 Fast GC

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.18 mm	20 m	0.18 μ m	iso.280-prog.300 °C	1010-61031

InertCap 17MS

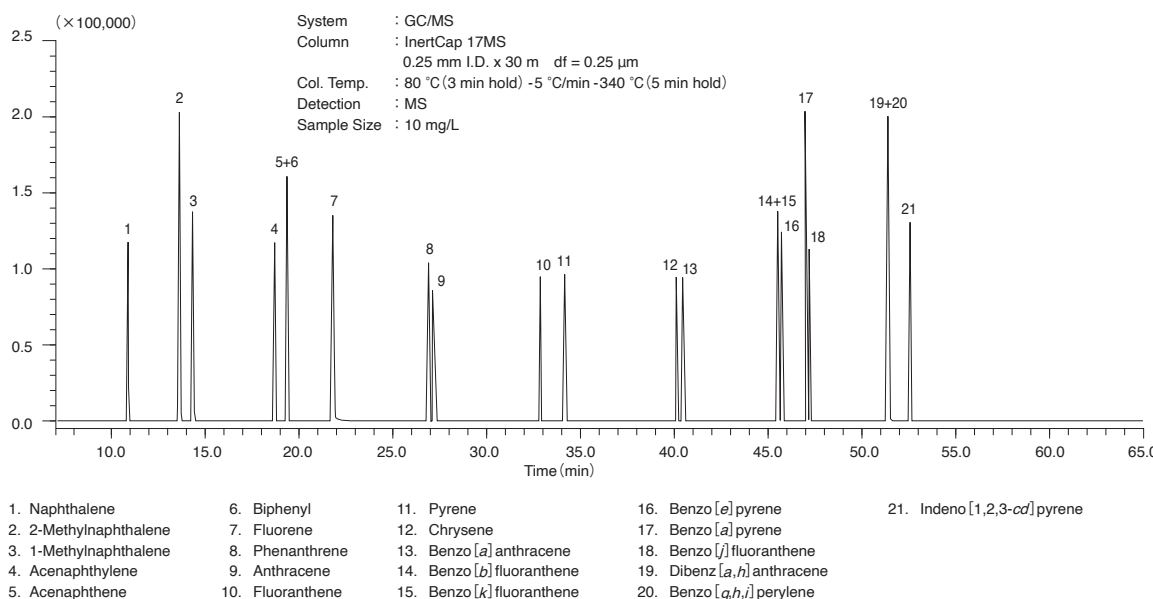
- 50 % Diphenyl - 50 % Dimethylpolysiloxane
- USP Phase G3
- Medium Polarity
- Cross-Linked
- Ultra Low Bleed
- Equivalents:DB-17ms, Rxi-17, VF-17ms, SPB-17



InertCap 17MS is a medium polar column bonded 50 % diphenyl - 50 % dimethylpolysiloxane, designed for GC/MS.

InertCap 17MS achieves one of the world highest inertness and lowest bleed, and is suitable for microanalyses such as pesticides analyses.

21 Aromatic Hydrocarbons



InertCap 17MS

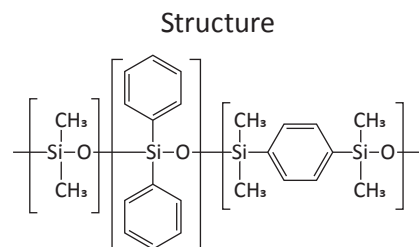
I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	15 m	0.25 µm	iso.320-prog.340 °C	1010-20122
	30 m	0.25 µm	iso.320-prog.340 °C	1010-20142
	60 m	0.25 µm	iso.320-prog.340 °C	1010-20162
0.32 mm	15 m	0.25 µm	iso.320-prog.340 °C	1010-20222
	30 m	0.25 µm	iso.320-prog.340 °C	1010-20242
	60 m	0.25 µm	iso.320-prog.340 °C	1010-20262

InertCap 17MS/Sil

InertCap 17MS/Sil

- 50 % Diphenyl(equiv.) - 50 % Dimethylsilphenylene Siloxane
- USP Phase G3
- Medium Polarity
- Cross-Linked
- Equivalents: DB-17MS, VF-17ms, Rxi-17sil MS

InertCap 17MS/Sil exhibits high thermal stability and low bleed because of silphenylenes in the stationary phase. Optimization of the surface processing has improved the inertness. This column is suitable for analysis of pesticides and polycyclic aromatic compounds.

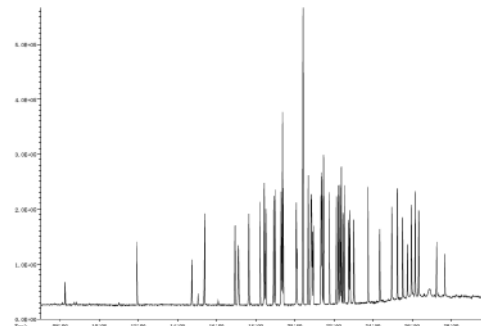


Analysis of Pesticides

System : GC-MS
Column : InertCap 17MS/Sil
Col. Size : 0.25 mm I.D. x 30 m df = 0.25 µm
Col. Temp. : 50 °C (1 min hold) - 10 °C/min - 300 °C (4 min hold)
Carrier Gas : 1.0 mL/min
Injection : 250 °C
MSD I.F.Temp.: 300 °C
I.S. Temp. : 200 °C
Sample Size : 1 µL

Sample :

	Elution time		Elution time		Elution time		Elution time	
1	0:11:56	Dichlorvos	15	0:20:05	Chlorpyriphos methyl	28	0:22:07	Quinalphos
2	0:14:45	Mevinphos	16	0:20:07	Phosphamidon	29	0:22:15	Propaphos
3	0:15:23	Methacrifos			Parathion methyl	30	0:22:19	+ Fosthiazate
4	0:16:56	Ethoprophos	17	0:20:25	+ Pirimiphos methyl	31	0:22:23	Phenthoate
5	0:17:08	Cadusafos			+ Tolclofos methyl	32	0:22:28	Prothiofos
6	0:17:39	Phorate	18	0:20:42	Chlorpyriphos	33	0:22:33	Butamifos
7	0:18:14	Terbufos	19	0:20:50	Malathion	34	0:22:46	Tetrachlorvinphos
8	0:18:27	Diazinon	20	0:20:51	Dimethylvinphos(E or Z)	35	0:22:49	Fenamiphos
9	0:18:31	Salithion	21	0:20:54	Fenitrothion	36	0:23:02	Profenophos
10	0:18:55	Fonofos	22	0:20:57	Parathion	37	0:23:46	Methidathion
11	0:19:00	Etrimfos	23	0:21:20	Dimethylvinphos(E or Z)			Anilofos
12	0:19:18	Cyanophos	24	0:21:22	Chlorfenvinphos(E or Z)	38	0:24:21	Fensulfothion
13	0:19:22	Dichlofenthion + Dimethoate	25	0:21:24	Fenthion	39	0:24:59	Triazophos
14	0:19:26	Isazophos	26	0:21:29	Isofenphos	40	0:25:15	Edifenphos
			27	0:21:47	Chlorfenvinphos(E or Z)	41	0:25:31	Piperophos
						42	0:25:47	EPN
						43	0:25:58	Pyridaphenthion
						44	0:26:10	Anilofos
						45	0:26:20	Phosalone
						46	0:27:15	Pyraclofos
						47	0:27:41	Azinphos methyl

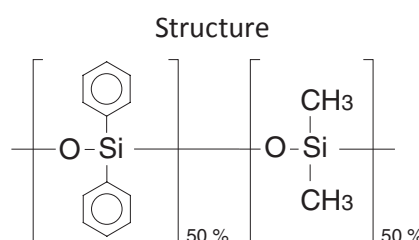


I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.18 mm	20 m	0.18 µm	iso.340 °C-prog.360 °C	1010-20531
	30 m	0.18 µm	iso.340 °C-prog.360 °C	1010-20541
0.25 mm	15 m	0.25 µm	iso.340 °C-prog.360 °C	1010-20622
	30 m	0.25 µm	iso.340 °C-prog.360 °C	1010-20642
0.32 mm	60 m	0.25 µm	iso.340 °C-prog.360 °C	1010-20662
	15 m	0.25 µm	iso.340 °C-prog.360 °C	1010-20722
	30 m	0.25 µm	iso.340 °C-prog.360 °C	1010-20742
	60 m	0.25 µm	iso.340 °C-prog.360 °C	1010-20762

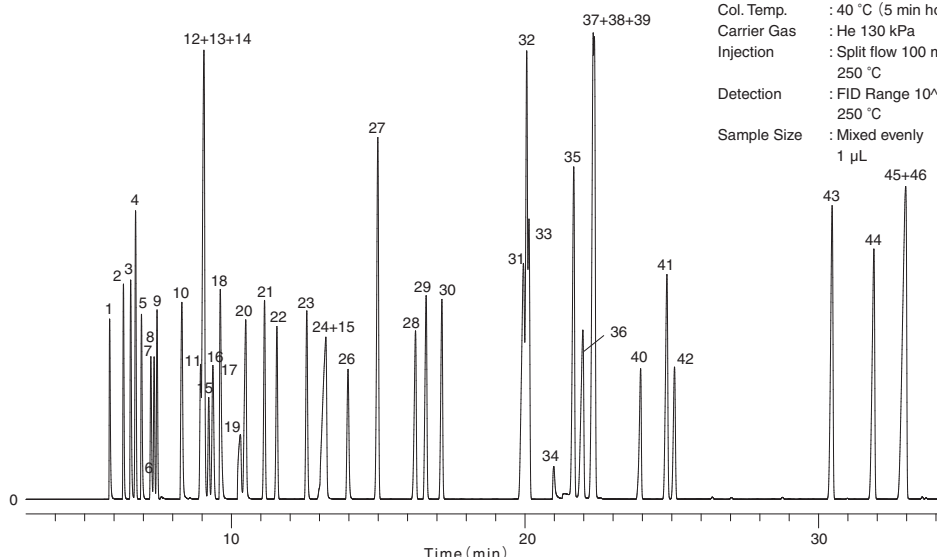
InertCap 17

- 50 % Diphenyl - 50 % Dimethylpolysiloxane
- USP Phase G3
- Medium Polarity
- Cross-Linked
- Equivalents:DB-17, HP-50, Rtx-50, CP-Sil 24CB, SPB-50

InertCap 17 is a medium polar column bonded 50 % diphenyl - 50 % dimethylpolysiloxane. With stronger polarity than InertCap 35, InertCap 17 also shows high separation efficiency for general and pesticides analyses.



46 Organic Solvents



System : GC/FID
 Column : InertCap 17
 0.25 mm I.D. x 60 m df = 0.25 µm
 Col. Temp. : 40 °C (5 min hold) - 4 °C/min - 230 °C (5 min hold)
 Carrier Gas : He 130 kPa
 Injection : Split flow 100 mL/min
 250 °C
 Detection : FID Range 10^1
 250 °C
 Sample Size : Mixed evenly
 1 µL

- | | | | | |
|---------------------------------------|--------------------------------------|------------------------------------|------------------------------------|-------------------------------|
| 1. Methanol | 11. <i>cis</i> -1,2-Dichloroethylene | 21. 1,2-Dichloroethane | 31. <i>p</i> -Xylene | 41. Cyclohexanone |
| 2. Ethyl ether | 12. Methyl ethyl ketone | 22. Trichloroethylene | 32. <i>m</i> -Xylene | 42. 1,1,2,2-Tetrachloroethane |
| 3. i-Propanol | 13. i-Butanol | 23. <i>n</i> -Propyl acetate | 33. Chlorobenzene | 43. <i>o</i> -Dichlorobenzene |
| 4. <i>n</i> -Hexane | 14. Ethyl acetate | 24. <i>i</i> -Amyl alcohol | 34. <i>N,N</i> -Dimethyl formamide | 44. <i>o</i> -Cresol |
| 5. Acetone | 15. Chloroform | 25. Ethyl cellosolve | 35. <i>o</i> -Xylene | 45. <i>p</i> -Cresol |
| 6. Carbon disulfide | 16. 1,1,1-Trichloroethane | 26. 1,4-Dioxane | 36. 1-Methylcyclohexanol | 46. <i>m</i> -Cresol |
| 7. Methyl acetate | 17. Carbon tetrachloride | 27. Toluene | 37. Cyclohexanol | |
| 8. Dichloromethane | 18. Tetrahydrofuran | 28. Tetrachloroethylene | 38. Butyl cellosolve | |
| 9. <i>trans</i> -1,2-Dichloroethylene | 19. Methylcellosolve | 29. Methyl- <i>n</i> -butyl ketone | 39. Styrene | |
| 10. 2-Butanol | 20. <i>n</i> -Butanol | 30. <i>n</i> -Butyl acetate | 40. Cellosolve acetate | |

InertCap 17

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	15 m	0.25 µm	iso.320-prog.340 °C	1010-65122
	30 m	0.25 µm	iso.320-prog.340 °C	1010-65142
	60 m	0.25 µm	iso.320-prog.340 °C	1010-65162
0.32 mm	30 m	0.25 µm	iso.320-prog.340 °C	1010-65242
	60 m	0.25 µm	iso.320-prog.340 °C	1010-65262
0.53 mm	15 m	1.00 µm	iso.300-prog.320 °C	1010-65425
	30 m	1.00 µm	iso.300-prog.320 °C	1010-65445

InertCap 17 Fast GC

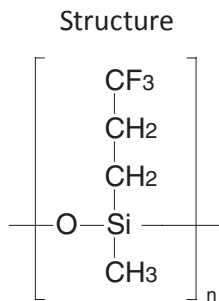
I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.18 mm	20 m	0.18 µm	iso.320-prog.340 °C	1010-65031

InertCap 210

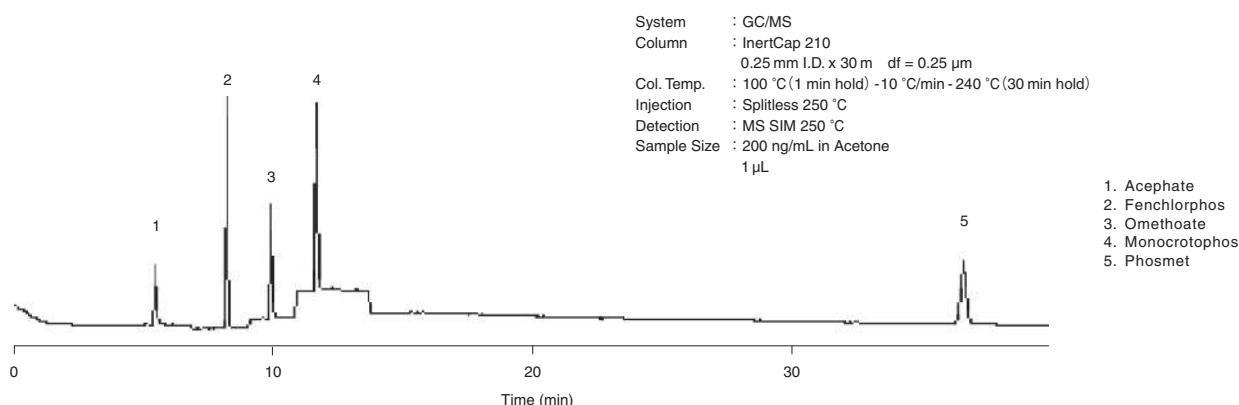
InertCap 210

- 50 % Trifluoropropyl - 50 % Methylpolysiloxane
- USP Phase G6
- Medium Polarity
- Cross-Linked
- Excellent Separation for Organophosphorous Pesticides
- Equivalents:DB-210, Rtx-200, VF-200ms

InertCap 210 is a medium polar column bonded 50 % trifluoropropyl and 50 % methylpolysiloxane. With a unique selectivity against polar compounds, InertCap 210 is suitable for analyses of such compounds containing phosphorous-nitrogen.



Organophosphorous Pesticides



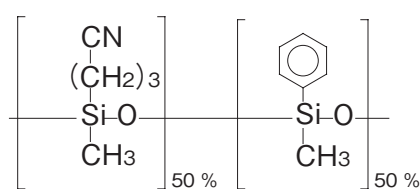
InertCap 210

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	30 m	0.25 µm	iso.240-prog.260 °C	1010-66142
0.32 mm	30 m	0.25 µm	iso.240-prog.260 °C	1010-66242
0.53 mm	15 m	1.00 µm	iso.220-prog.240 °C	1010-66425
	30 m	1.00 µm	iso.220-prog.240 °C	1010-66445

InertCap 225

- 50 % Cyanopropylmethyl - 50 % Phenylmethylpolysiloxane
- USP Phase G19
- Medium Polarity
- Cross-Linked
- Excellent Separation for FAME
- Equivalents:DB-225, HP-225, Rtx-225, CP-Sil 43CB

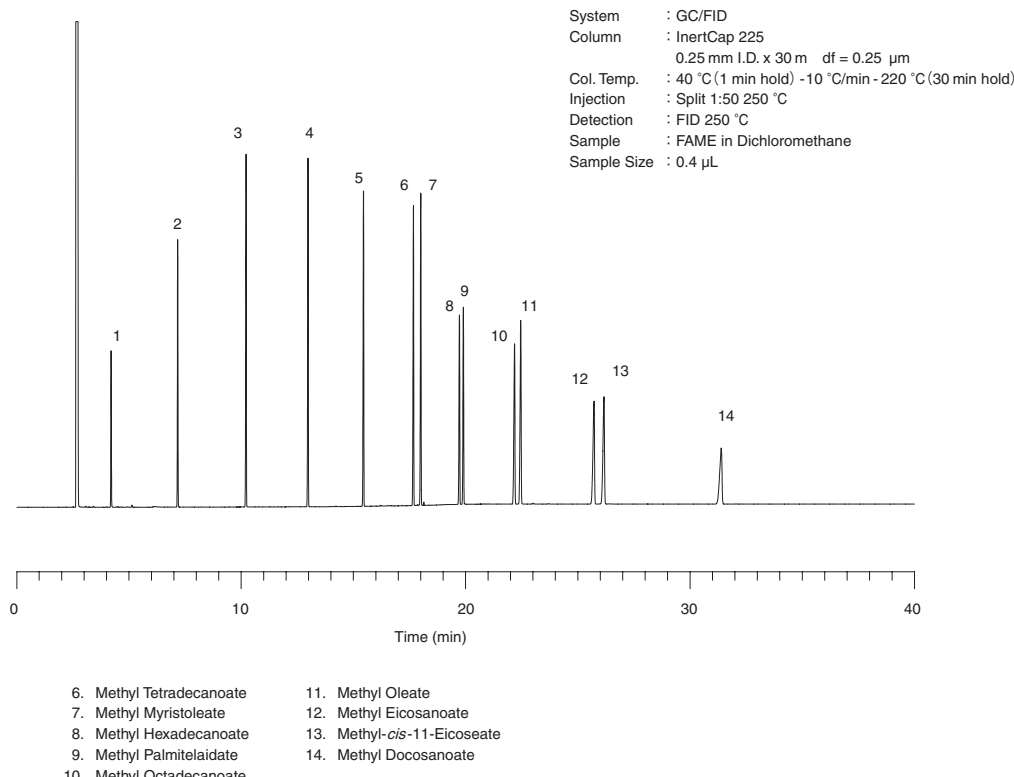
Structure



InertCap 225 is a medium polar column bonded 50 % cyanopropylmethyl and 50 % phenylmethylpolysiloxane. Cyano group in the stationary phase includes triple bond and retains compounds stronger in accordance with the increase of the number of unsaturated bond by their dipole/dipole interactions.

For that reason InertCap 225 shows high separation efficiency for analyses of geometrical isomers.

FAME (Fatty Acid Methyl Esters)



InertCap 225

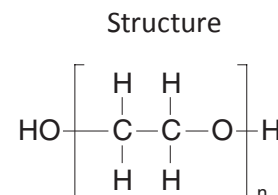
I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	30 m	0.25 µm	iso.220-prog.240 °C	1010-66642
0.32 mm	30 m	0.25 µm	iso.220-prog.240 °C	1010-66742
0.53 mm	30 m	0.50 µm	iso.220-prog.240 °C	1010-66844

InertCap Pure-WAX

InertCap Pure-WAX

- Polyethylene Glycol (PEG)
- USP Phase G16
- High Polarity
- Cross-Linked
- Equivalents:DB-WAX, HP-INNOWax, Rtx-Wax, Stabilwax

InertCap Pure-WAX is a high polar column bonded polyethylene glycol. Based on newly developed inner treatment technology, InertCap Pure-WAX achieves the highest inertness among the market available columns. InertCap Pure-WAX is a optimal column for analyses of acidic compounds and basic compounds that commercially available WAX columns were not capable of analyzing.

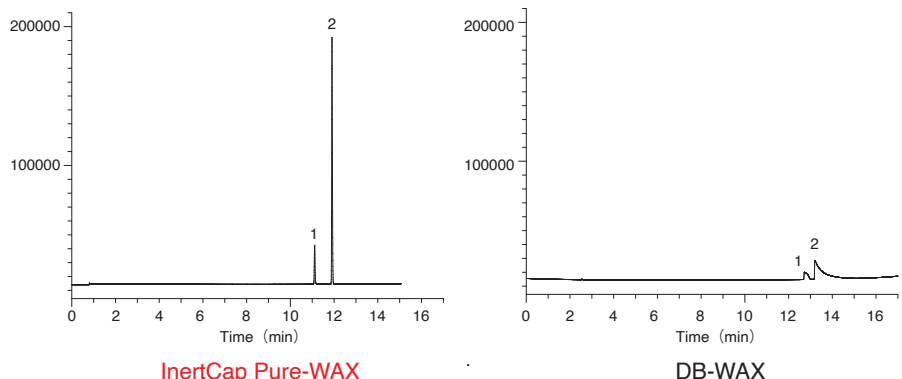


Comparison

Acidic Compounds

System : GC/FID
Column : 0.25 mm I.D. x 30 m df = 0.25 μ m
Col.Temp. : 90 °C (5min hold) - 10 °C/min - 240 °C
Carrier Gas : He 100 kPa
Injection : Split flow 100 mL/min
240 °C
Detection : FID Range 10⁰
240 °C
Sample Size : 5 mg/mL 0.4 μ L

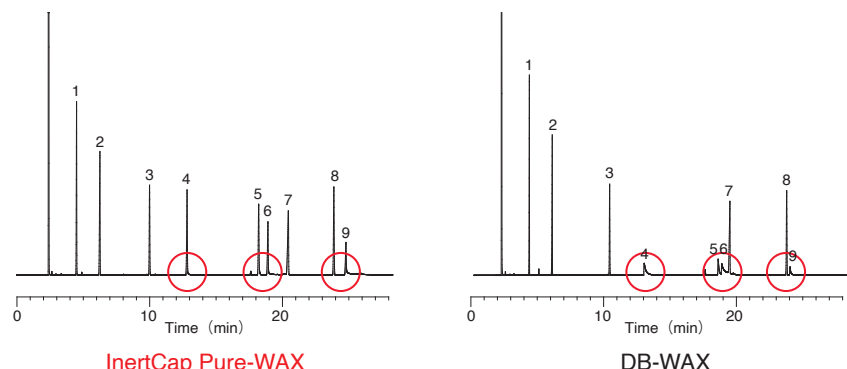
1. Acrylic acid
2. Methacrylic acid



Basic Compounds

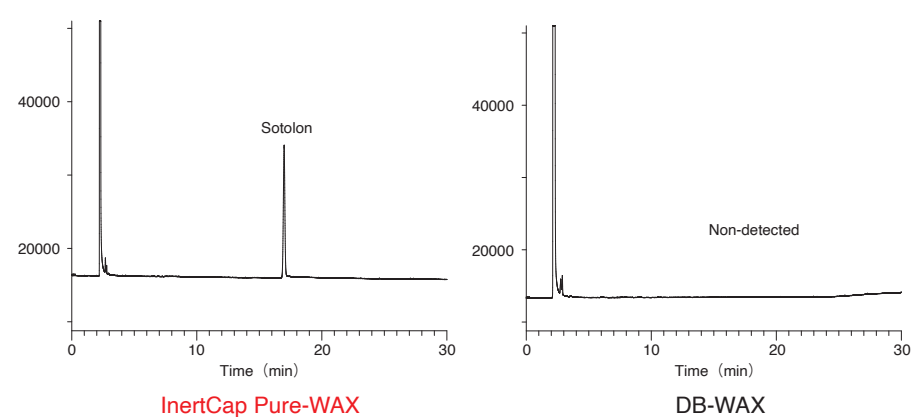
System : GC/FID
Column : 0.25 mm I.D. x 30 m df = 0.25 μ m
Col. Temp. : 60 °C - 4 °C/min - 250 °C
Injection : 250 °C
Detection : 250 °C
Sample Size : 0.1 mg/mL in Methanol 0.2 μ L

1. n-Undecane
2. n-Dodecane
3. 4,6-Dimethylpyrimidine
4. 1-Aminooctane
5. N,N-Dicyclohexylamine
6. 1-Aminodecane
7. n-Heptadecane
8. 2,6-Dimethylaniline
9. 1-Aminododecane



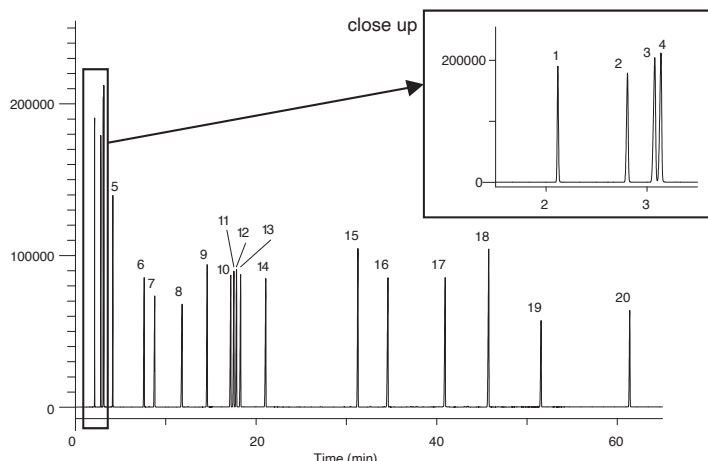
Chelating Compounds

System : GC/FID
Column : 0.25 mm I.D. x 30 m df = 0.25 μ m
Col. Temp. : 160 °C Isothermal
Carrier Gas : He 100 kPa
Injection : Split flow 50 mL/min
240 °C
Detection : FID Range 10⁰
240 °C
Sample Size : 1 mg/mL in Ethanol 1 μ L



InertCap Pure-WAX

Flavor



System : GC/FID
 Column : InertCap Pure-WAX
 0.25 mm I.D. x 30 m df = 0.25 μ m
 Col. Temp. : 40 °C(5 min hold) - 3 °C/min - 250 °C
 Carrier Gas : He 100 kPa
 Injection : Split flow 150 mL/min
 260 °C
 Detection : FID Range 10^1
 260 °C
 Sample Size : Mixed evenly
 0.3 μ L

- | | |
|--------------------------|----------------------------------|
| 1. Propionaldehyde | 11. 2,6-Dimethylpyrazine |
| 2. Ethyl acetate | 12. 2-Ethylpyrazine |
| 3. 2-Methylbutyraldehyde | 13. 2,3-Dimethylpyrazine |
| 4. Isovaleraldehyde | 14. 2-Ethyl-3-methylpyrazine |
| 5. n-Valeraldehyde | 15. Acetophenone (Acetylbenzene) |
| 6. 3-Methyl-2-butanol | 16. 5,6,7,8-Tetrahydroquinoline |
| 7. 2-Pentanol | 17. Isobutyl phenyl acetate |
| 8. Isoamyl propionate | 18. 6-Methylquinoline |
| 9. 2-Methylpyrazine | 19. Piperonal |
| 10. 2,5-Dimethylpyrazine | 20. Vanillin |

InertCap Pure-WAX

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	30 m	0.25 μ m	iso.260-prog.260 °C	1010-68142
		0.50 μ m	iso.260-prog.260 °C	1010-68144
	60 m	0.25 μ m	iso.260-prog.260 °C	1010-68162
		0.50 μ m	iso.260-prog.260 °C	1010-68164
0.32 mm	30 m	0.25 μ m	iso.260-prog.260 °C	1010-68242
		0.50 μ m	iso.260-prog.260 °C	1010-68244
	60 m	0.25 μ m	iso.260-prog.260 °C	1010-68262
		0.50 μ m	iso.260-prog.260 °C	1010-68264
0.53 mm	15 m	1.00 μ m	iso.240-prog.240 °C	1010-68425
	30 m	1.00 μ m	iso.240-prog.240 °C	1010-68445

InertCap Pure-WAX ProGuard (Built-in Guard Column)

I.D.	Length	Thickness	Guard Column Length	Max. Temperature	Cat.No.
0.25 mm	30 m	0.25 μ m	2 m	iso.260-prog.260 °C	1010-68490
			5 m	iso.260-prog.260 °C	1010-68491
			10 m	iso.260-prog.260 °C	1010-68494

InertCap Pure-WAX T.L. (Built-in Transfer Line)

I.D.	Length	Thickness	Transfer Line Length	Max. Temperature	Cat.No.
0.25 mm	30 m	0.25 μ m	2 m	iso.260-prog.260 °C	1010-68492
	60 m	0.25 μ m	2 m	iso.260-prog.260 °C	1010-68493

InertCap Pure-WAX Fast GC

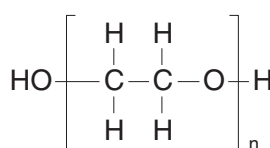
I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.18 mm	20 m	0.18 μ m	iso.260-prog.260 °C	1010-68031
	40 m	0.18 μ m	iso.260-prog.260 °C	1010-68051

InertCap WAX

InertCap WAX

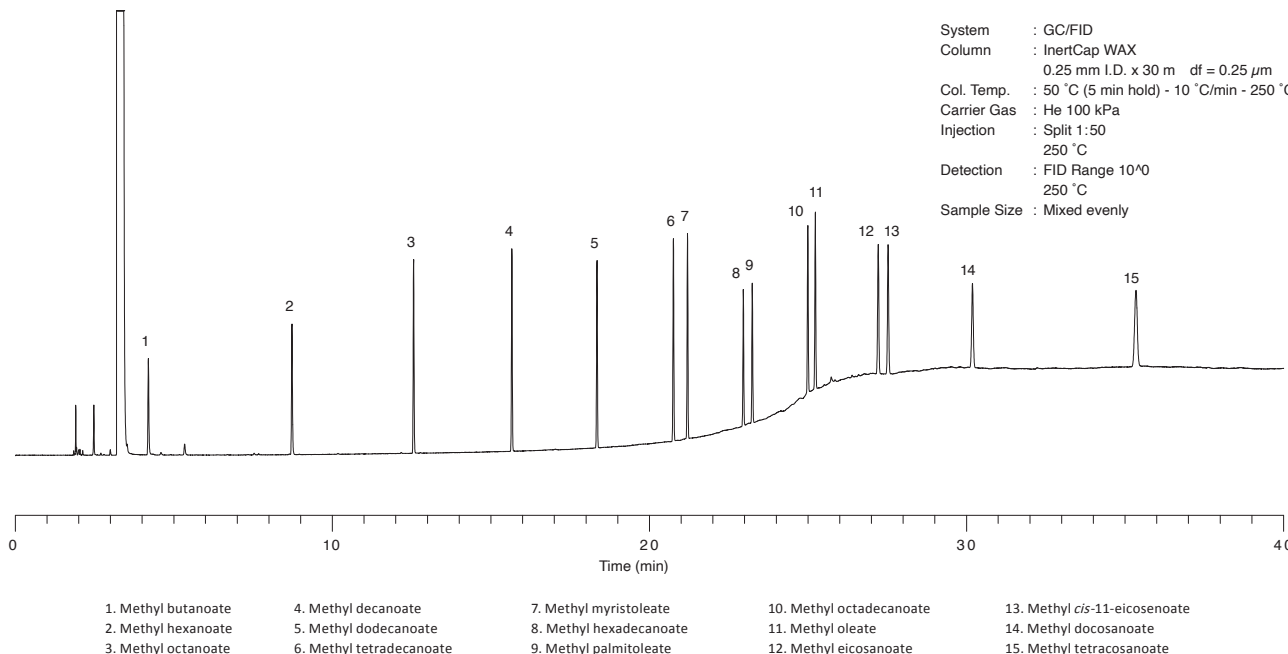
- Polyethylene Glycol (PEG)
- USP Phase G16
- High Polarity
- Cross-Linked
- Equivalents:DB-WAX, HP-INNOWax, Rtx-Wax, Stabilwax

Structure



InertCap WAX is a high polar column bonded polyethylene glycol. With a slightly higher polarity than InertCap Pure-WAX, InertCap WAX demonstrates a high separation. It is optimal for analyses of high polar samples such as solvents.

Fatty Acid Methyl Esters (FAME)



InertCap WAX

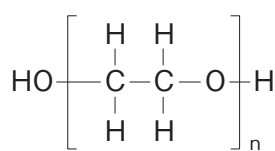
I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	15 m	0.25 μm	iso.250-prog.260 °C	1010-67122
	30 m	0.25 μm	iso.250-prog.260 °C	1010-67142
		0.50 μm	iso.250-prog.260 °C	1010-67144
	60 m	0.25 μm	iso.250-prog.260 °C	1010-67162
		0.50 μm	iso.250-prog.260 °C	1010-67164

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.32 mm	15 m	0.25 μm	iso.250-prog.260 °C	1010-67222
	30 m	0.25 μm	iso.250-prog.260 °C	1010-67242
		0.50 μm	iso.250-prog.260 °C	1010-67244
		0.25 μm	iso.250-prog.260 °C	1010-67262
	60 m	0.50 μm	iso.250-prog.260 °C	1010-67264
0.53 mm	15 m	1.00 μm	iso.230-prog.240 °C	1010-67425
		2.00 μm	iso.230-prog.240 °C	1010-67427
	30 m	1.00 μm	iso.230-prog.240 °C	1010-67445
		2.00 μm	iso.230-prog.240 °C	1010-67447
		3.00 μm	iso.230-prog.240 °C	1010-67449
		60 m	1.00 μm	iso.230-prog.240 °C
				1010-67465

InertCap WAX-HT

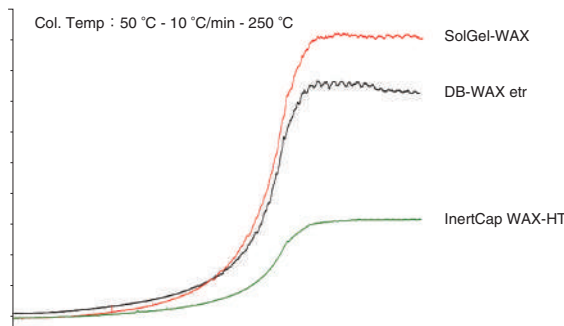
- Polyethylene Glycol (PEG)
- USP Phase G16
- High Polarity
- Cross-Linked
- Equivalents:DB-WAXetr, SolGel-WAX

Structure



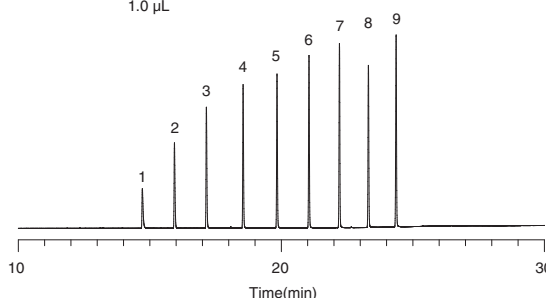
InertCap WAX-HT is a strong polar column bonded polyethylene glycol. By increasing the heat resistance of stationary phase, InertCap WAX-HT achieve the practical use of the maximum temperature 280 °C. Being optimal for the analyses of polar samples such as solvents, InertCap WAX-HT can be also available for the analyses of high-boiling compounds.

Comparison of Column Bleeding



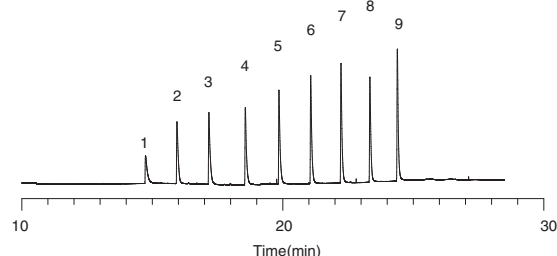
Short-chain Fatty Acids

System : GC/FID
 Column : InertCap WAX-HT 0.25 mm I.D. x 30 m df = 0.25 µm
 Col. Temp. : 40 °C (5min hold) -10 °C/min-240 °C
 Carrier Gas : He 100 kPa
 Injection : Split flow 50 mL/min 240 °C
 Detection : FID Range 10^0 240 °C
 Sample Size : 1000 µg/mL in Acetone
 1.0 µL



InertCap WAX-HT

1. Acetic Acid
2. Propionic Acid
3. Butyric Acid
4. Valeric Acid
5. Caproic Acid
6. Heptyric Acid
7. Caprylic Acid
8. Pelargonic Acid
9. Capric Acid



SolGel-WAX

InertCap WAX-HT

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	30 m	0.25 µm	iso.270-prog.280 °C	1010-68542
		0.50 µm	iso.260-prog.270 °C	1010-68544
	60 m	0.25 µm	iso.270-prog.280 °C	1010-68562
		0.50 µm	iso.260-prog.270 °C	1010-68564

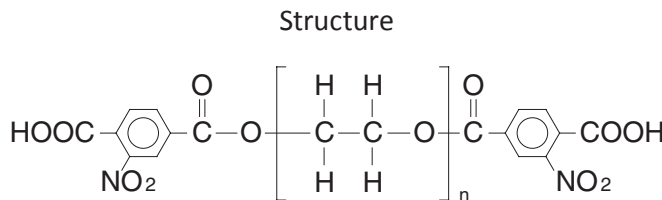
I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.32 mm	30 m	0.25 µm	iso.270-prog.280 °C	1010-68642
		0.50 µm	iso.260-prog.270 °C	1010-68644
	60 m	0.25 µm	iso.270-prog.280 °C	1010-68662
		0.50 µm	iso.260-prog.270 °C	1010-68664
0.53 mm	15 m	1.00 µm	iso.250-prog.260 °C	1010-68725
	30 m	1.00 µm	iso.250-prog.260 °C	1010-68745
	60 m	1.00 µm	iso.250-prog.260 °C	1010-68765

InertCap FFAP

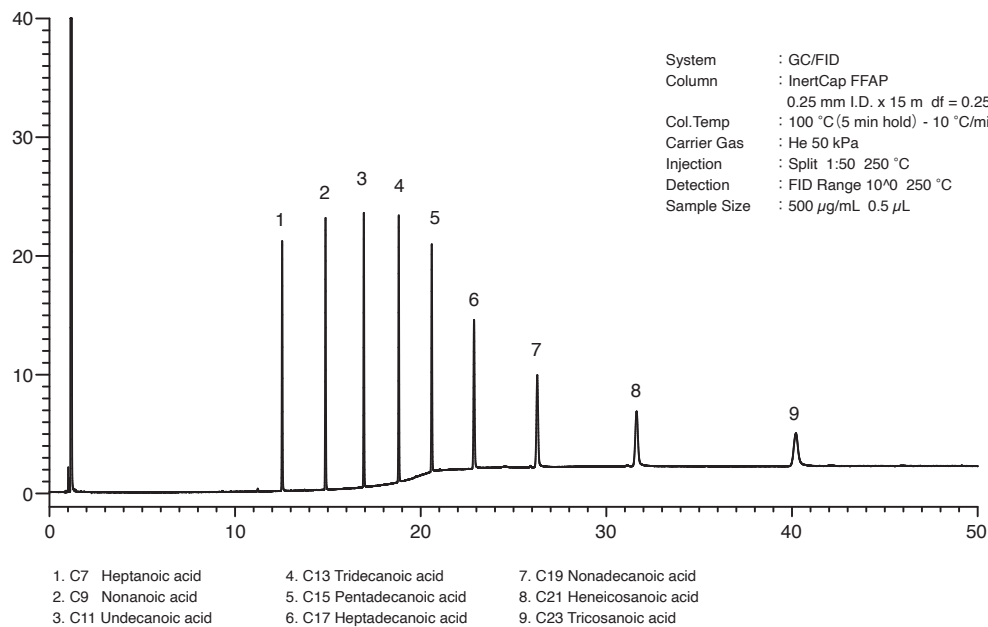
InertCap FFAP

- Nitroterephthalic Acid Modified Polyethylene Glycol
 - USP Phase G35
 - High Polarity
 - Cross-Linked
 - Equivalents:DB-FFAP, HP-FFAP, CP-WAX 58 (FFAP) CB

InertCap FFAP is a high polar column bonded nitroterephthalic acid modified polyethylene glycol. As the liquid phase shows acidity, it is possible to analyze volatile fatty acids without a derivatization. InertCap FFAP is optimal for the analyses of acidic compounds.



Odd Free Fatty Acids



InertCap FFAP

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	15 m	0.25 µm	iso.240-prog.250 °C	1010-28622
	30 m	0.25 µm	iso.240-prog.250 °C	1010-28642
		0.50 µm	iso.240-prog.250 °C	1010-28644
	60 m	0.25 µm	iso.240-prog.250 °C	1010-28662
		0.50 µm	iso.240-prog.250 °C	1010-28664
0.32 mm	15 m	0.25 µm	iso.240-prog.250 °C	1010-28722
	30 m	0.25 µm	iso.240-prog.250 °C	1010-28742
		0.50 µm	iso.240-prog.250 °C	1010-28744
		1.00 µm	iso.230-prog.240 °C	1010-28745
	60 m	0.25 µm	iso.240-prog.250 °C	1010-28762
		0.50 µm	iso.240-prog.250 °C	1010-28764
		1.00 µm	iso.230-prog.240 °C	1010-28765
0.53 mm	15 m	0.50 µm	iso.240-prog.250 °C	1010-28924
		1.00 µm	iso.230-prog.240 °C	1010-28925
	30 m	0.25 µm	iso.240-prog.250 °C	1010-28942
		0.50 µm	iso.240-prog.250 °C	1010-28944
		1.00 µm	iso.230-prog.240 °C	1010-28945

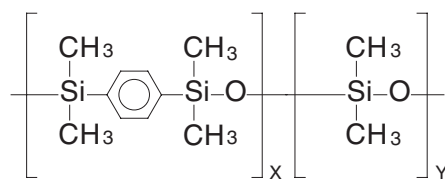
InertCap FFAP Fast GC

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.18 mm	20 m	0.18 µm	iso.240-prog.250 °C	1010-28531
	40 m	0.18 µm	iso.240-prog.250 °C	1010-28551

InertCap Pesticides

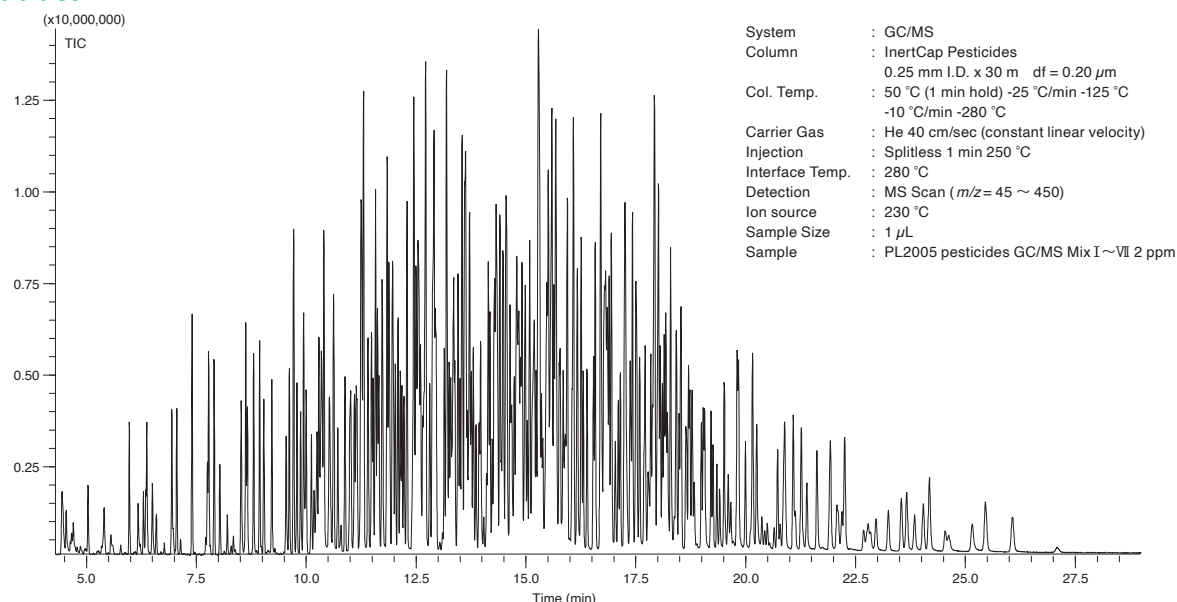
- 5 % Diphenyl (equiv.) – 95 % Dimethylpolysilphenylene Siloxane
- USP Phase G27
- Low Polarity
- Cross-Linked
- Ultra Low Bleed
- No equivalent

Structure



InertCap Pesticides is specially designed for simultaneous analyses of pesticides with GC/MS. Heat decomposition of pesticides in column and influence by matrix can be eliminated.

Pesticides



Note: About the sample details please see "GC Technical Note No.6" on our website.

InertCap Pesticides

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	30 m	0.20 μm	iso.325-prog.350 °C	1010-15141

InertCap Pesticides ProGuard (Built-in Guard Column)

I.D.	Length	Thickness	Guard Column Length	Max. Temperature	Cat.No.
0.25 mm	30 m	0.20 μm	2 m	iso.325-prog.350 °C	1010-15175
			5 m	iso.325-prog.350 °C	1010-15176
			10 m	iso.325-prog.350 °C	1010-15177

InertCap Pesticides T.L. (Built-in Transfer Line)

I.D.	Length	Thickness	Transfer Line Length	Max. Temperature	Cat.No.
0.25 mm	30 m	0.20 μm	2 m	iso.325-prog.350 °C	1010-15191

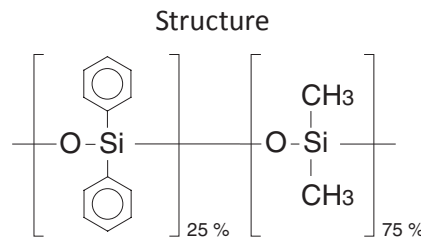
InertCap AQUATIC

InertCap AQUATIC

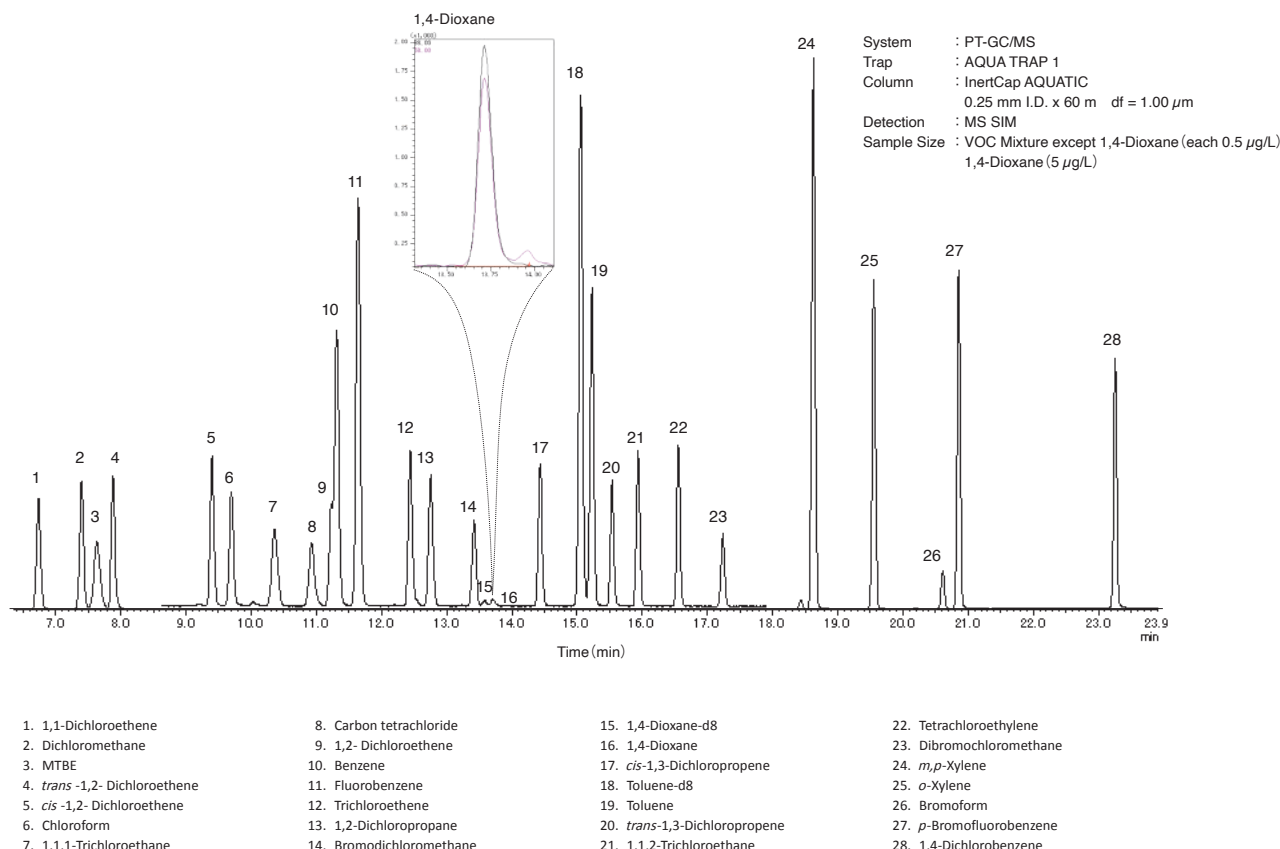
- 25 % Diphenyl – 75 % Dimethylpolysiloxane
- USP Phase G28
- Medium Polarity
- Cross-Linked
- No Equivalent

AQUATIC is a medium polar column bonded 25 % diphenyl – 75 % dimethylpolysiloxane, especially designed for the analyses of volatile organic compounds in water.

As the column polarity is optimized, AQUATIC enables high separations. Column performance report with analysis of 33 compounds is attached to every column which guarantee its significant separation efficiency and reproducibility. AQUATIC is suitable for VOCs simultaneous analyses by purge and trap.



Volatile Organic Compounds in Water



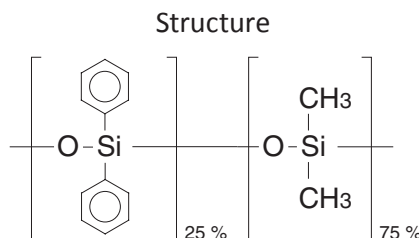
InertCap AQUATIC

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	60 m	1.00 μ m	iso.200-prog.220 °C	1010-29165
0.32 mm	60 m	1.40 μ m	iso.200-prog.220 °C	1010-29266
0.53 mm	75 m	2.00 μ m	iso.200-prog.220 °C	1010-29477

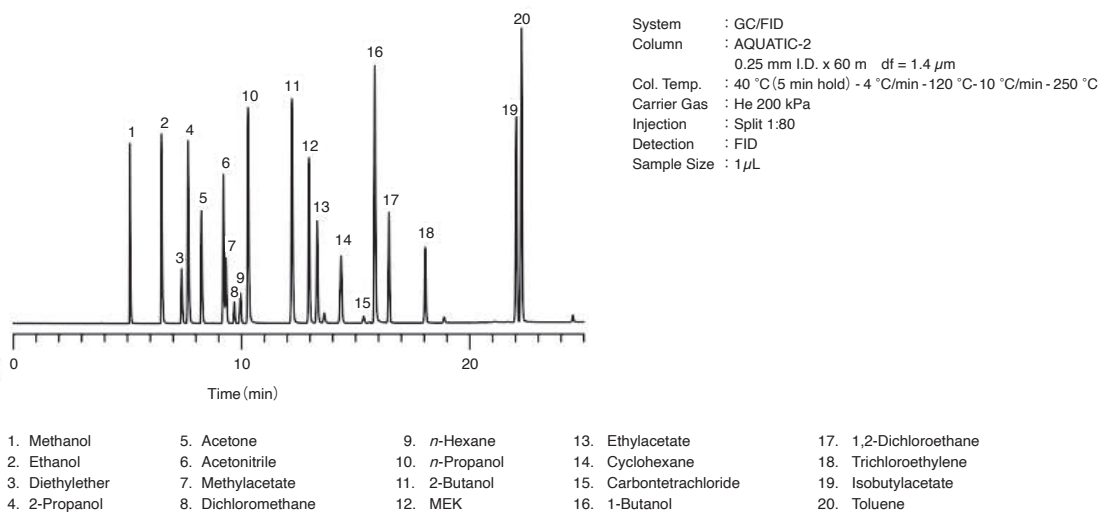
InertCap AQUATIC-2

- 25 % Diphenyl – 75 % Dimethylpolysiloxane
- USP Phase G28
- Medium Polarity
- Cross-Liked
- No Equivalent

AQUATIC-2 can be used up to 260 °C. Separation pattern is almost same as AQUATIC. Selectivity to a few types of compounds may be slightly different from the AQUATIC.



20 Organic Solvents



InertCap AQUATIC-2

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	30 m	1.40 μ m	iso.260-prog.260 °C	1010-19146
	60 m	1.40 μ m	iso.260-prog.260 °C	1010-19166
0.32 mm	30 m	1.80 μ m	iso.260-prog.260 °C	1010-19247
	60 m	1.80 μ m	iso.260-prog.260 °C	1010-19267
0.53 mm	30 m	3.00 μ m	iso.260-prog.260 °C	1010-19448
	75 m	3.00 μ m	iso.260-prog.260 °C	1010-19478

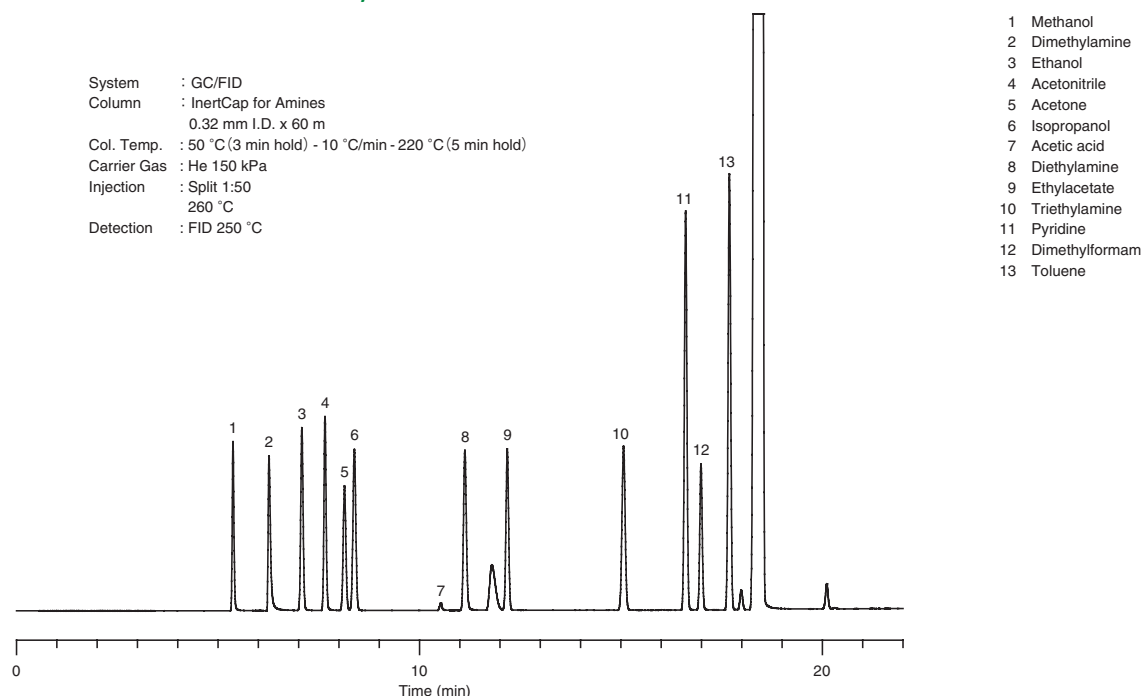
InertCap for Amines

InertCap for Amines

- Cross-Linked
- Optimized Performance for Analysis of Amines from C2 to C10
- Ideal for the simultaneous analyses of mixed sample such as alcohol etc.
- No Equivalent

InertCap for Amines shows excellent inertness and separation performances for analysis of amines from C2 to C10. Basic compounds can be perfectly eluted without adsorption from the column. Unlike other manufacturer's columns, InertCap for Amines can simultaneous analyze the other polar compounds such as alcohols due to our state-of-art inner column deactivation treatment techniques.

Solvent and Amine Mixture Analyses



InertCap for Amines

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.32 mm	15 m	-	iso.265-prog.300 °C	1010-69229
	30 m	-	iso.265-prog.300 °C	1010-69249
	60 m	-	iso.265-prog.300 °C	1010-69269

InertCap CHIRAMIX

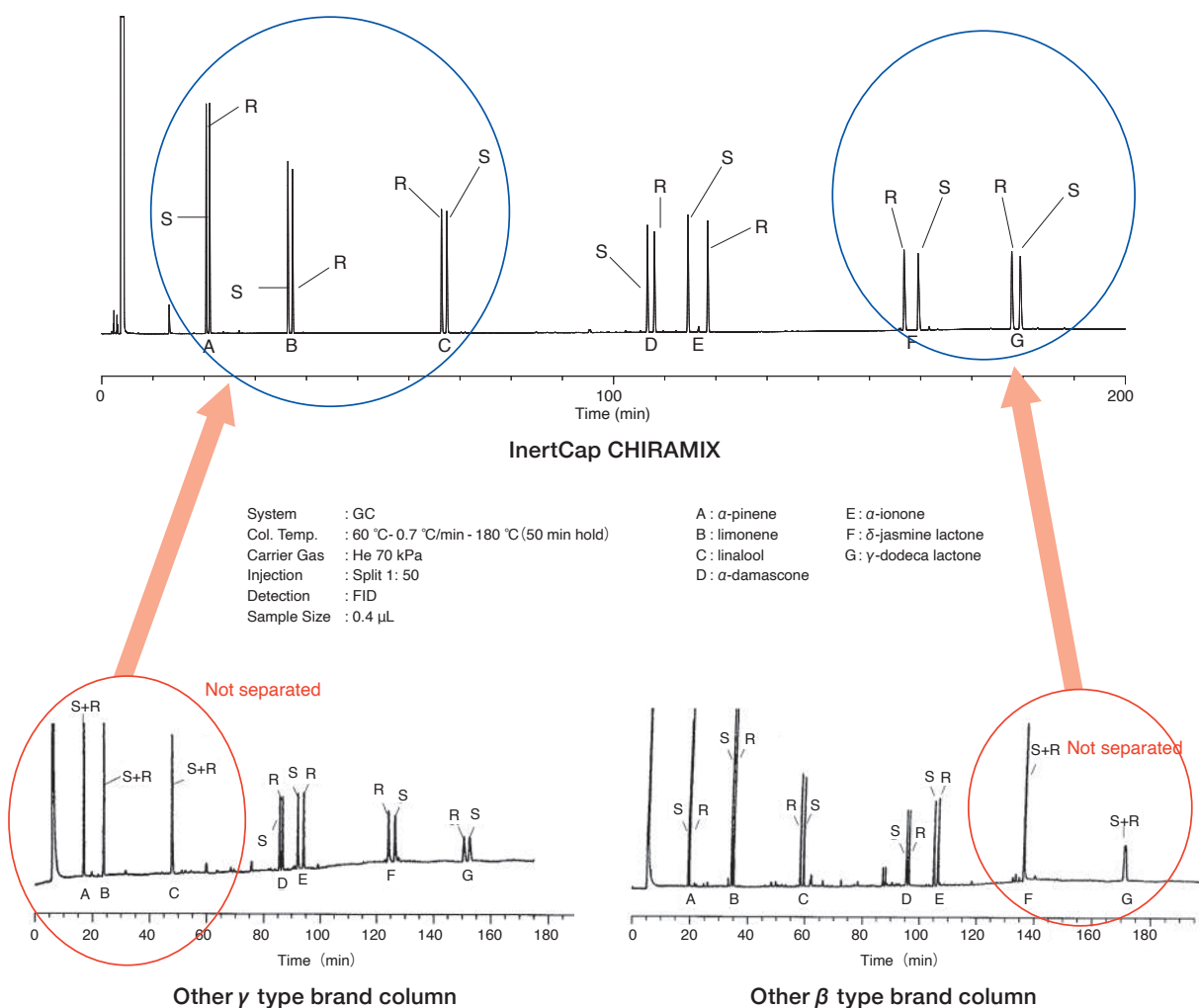
- Designed for excellent performance in separating enantiomers
- 2 or more cyclodextrin derivatives are used in the liquid phase
- Separating the targeted sample with a sharp peak
- GL Sciences' original, No equivalent

When analyzing enantiomers, it is basic to use several types of columns depending on the sample matrix. InertCap CHIRAMIX has an Optimized performance for separation of enantiomers coated with a mixture of cyclodextrin derivatives. Compared to the other commercially available columns which are coated with single cyclodextrin, InertCap CHIRAMIX can effectively separates a variety of enantiomers in a short time as the 1st choice column. To expedite the analysis, it is important to divide the enantiomers as much as possible in the first analytical column. InertCap CHIRAMIX can divide a wide range of enantiomers and is the best "first choice" column.

Note) InertCap CHIRAMIX was jointly developed with T. HASEGAWA CO., LTD.

Note) CHIRAMIX is a brand name of T. HASEGAWA CO., LTD.

Enantiomer Analysis



InertCap CHIRAMIX

I.D.	Length	Thickness	Max. Temperature	Cat.No.
0.25 mm	30 m	0.25 μ m	iso.180-prog.200 °C	1010-69142

InertCap Fast GC Columns

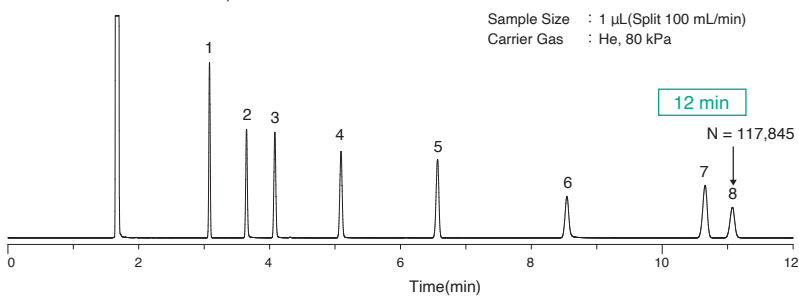
InertCap Fast GC Columns



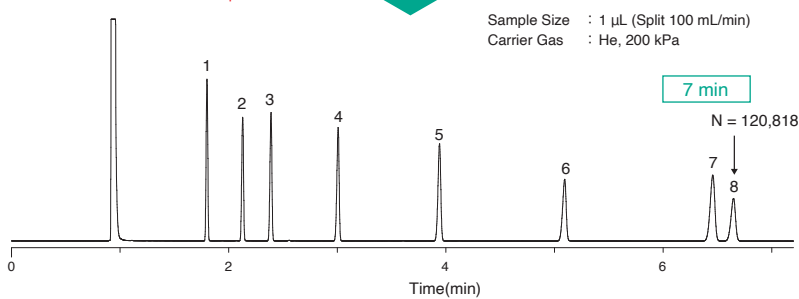
InertCap Fast GC is a column of I.D. 0.18 mm. Maintaining separation ability, InertCap Fast GC achieves fast analyses and best productivity with your existing GC instruments.

Shorten Analysis Time

InertCap 1
0.25 mm I.D. x 30 m df = 0.25 μm



InertCap 1 Fast GC
0.18 mm I.D. x 20 m df = 0.18 μm



Downsizing Example

0.25 mm I.D. x 30 m df = 0.25 μm

0.18 mm I.D. x 20 m df = 0.18 μm

0.25 mm I.D. x 30 m df = 0.40 μm

0.18 mm I.D. x 20 m df = 0.28 μm

InertCap Fast GC

Phase	I.D.	Length	Thickness	Max. Temperature	Cat.No.
InertCap 1MS	0.18 mm	20 m	0.18 μm	iso.325-prog.350 °C	1010-12031
InertCap 1	0.18 mm	15 m	0.18 μm	iso.325-prog.350 °C	1010-11021
			0.28 μm		1010-11022
		20 m	0.18 μm	iso.325-prog.350 °C	1010-11031
			0.28 μm		1010-11032
InertCap 5MS/Sil	0.18 mm	20 m	0.18 μm	iso.325-prog.350 °C	1010-15031
InertCap 5MS/NP	0.18 mm	20 m	0.18 μm	iso.325-prog.350 °C	1010-18531
InertCap 5	0.18 mm	15 m	0.18 μm	iso.325-prog.350 °C	1010-18021
			0.28 μm		1010-18022
		20 m	0.18 μm	iso.325-prog.350 °C	1010-18031
			0.28 μm		1010-18032
InertCap 17	0.18 mm	20 m	0.18 μm	iso.320-prog.340 °C	1010-65031
InertCap 1301	0.18 mm	20 m	0.18 μm	iso.280-prog.300 °C	1010-60031
InertCap 624	0.18 mm	20 m	1.00 μm	iso.260-prog.260 °C	1010-14535
		40 m	1.00 μm	iso.260-prog.260 °C	1010-14555
InertCap 1701	0.18 mm	20 m	0.18 μm	iso.280-prog.300 °C	1010-61031
InertCap Pure-WAX	0.18 mm	20 m	0.18 μm	iso.260-prog.260 °C	1010-68031
		40 m	0.18 μm	iso.260-prog.260 °C	1010-68051
InertCap FFAP	0.18 mm	20 m	0.18 μm	iso.240-prog.250 °C	1010-28531
		40 m	0.18 μm	iso.240-prog.250 °C	1010-28551

Fused Silica Capillary Tubing



Guard Columns

Injecting samples with contaminants or nonvolatile compounds to a column causes active sites and/or degradation of the stationary phase. With the use of on-column and splitless injections, and even with split injection, contamination and degradation of the columns are unavoidable problem.

To protect a analytical column from such damages, it is effective to connect a 2 m fused silica deactivated capillary tubing to the inlet of the column and replace the tubing as the contaminants gets accumulated.

Retention Gap Columns

Retention gap is to help focus the compounds in large volume injected from the inlet to a tight band at the head of the analytical column in order to reduce peak broadening.

Transfer Line

A transfer line can be used for GC/MS, LC/MS, GC/FTIR, LC/GC, Multi-Dimensional GC, or sniffer adaptors.

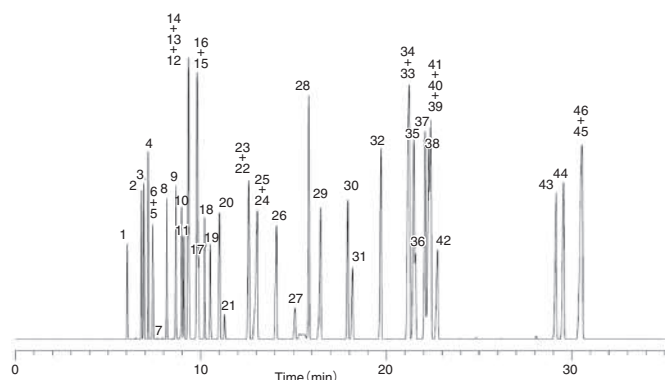
Deactivated Fused Silica Capillary Tubing

I.D.	O.D.	10 m	25 m	50 m
		Cat.No.	Cat.No.	Cat.No.
0.005 mm	0.15 mm	1010-35102	1010-35105	-
	0.375 mm	1010-35142	1010-35145	-
0.01 mm	0.15 mm	1010-35202	1010-35205	-
	0.375 mm	1010-35242	1010-35245	-
0.015 mm	0.15 mm	1010-35302	1010-35305	-
	0.375 mm	1010-35342	1010-35345	-
0.02 mm	0.15 mm	1010-35402	1010-35405	-
	0.375 mm	1010-35442	1010-35445	-
0.025 mm	0.15 mm	1010-35502	1010-35505	-
	0.375 mm	1010-35542	1010-35545	-
0.03 mm	0.15 mm	1010-35602	1010-35605	-
	0.375 mm	1010-35642	1010-35645	-
0.04 mm	0.15 mm	1010-35702	1010-35705	-
	0.375 mm	1010-35742	1010-35745	-
0.05 mm	0.15 mm	1010-35802	1010-35805	-
	0.375 mm	1010-35842	1010-35845	-
0.075 mm	0.15 mm	1010-35902	1010-35905	-
	0.375 mm	1010-35942	1010-35945	-
0.10 mm	0.20 mm	1010-36012	1010-36015	1010-36017
	0.375 mm	1010-36042	1010-36045	1010-36047
0.15 mm	0.375 mm	1010-36132	1010-36135	1010-36137
0.18 mm	0.35 mm	1010-36172	1010-36175	1010-36177
0.20 mm	0.35 mm	1010-36222	1010-36225	1010-36227
0.25 mm	0.35 mm	1010-36322	1010-36325	1010-36327
0.32 mm	0.45 mm	1010-36452	1010-36455	1010-36457
0.53 mm	0.66 mm	1010-36682	1010-36685	-

Applications

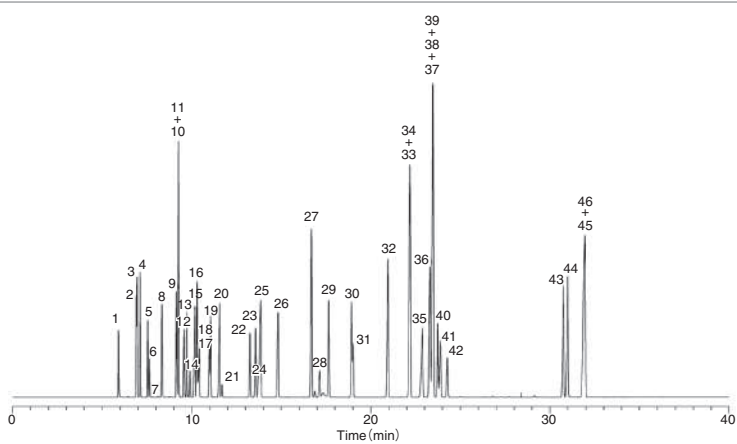
■ Applications

46 organic solvents



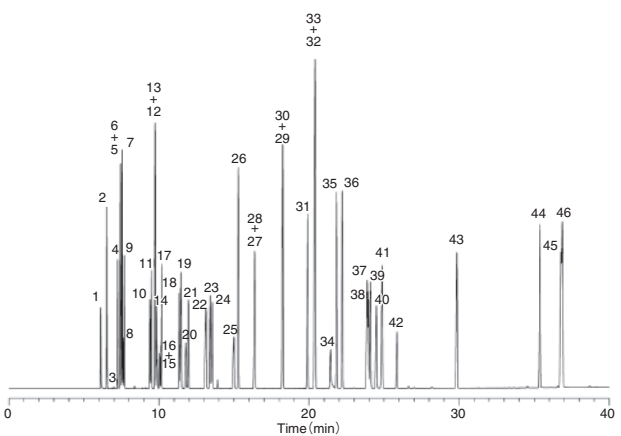
1. Methanol	11. <i>cis</i> -1,2-Dichloroethylene	21. Carbon Tetrachloride	31. Tetrachloroethylene	41. Cellosolve acetate
2. Acetone	12. Ethyl acetate	22. 1,4-Dioxane	32. Chlorobenzene	42. Butyl cellosolve
3. Isopropanol	13. <i>n</i> -Hexane	23. Trichloroethylene	33. <i>m</i> -Xylene	43. <i>o</i> -Dichlorobenzene
4. Ethyl ether	14. Chloroform	24. Ethyl cellosolve	34. <i>p</i> -Xylene	44. <i>o</i> -Cresol
5. Dichloromethane	15. Tetrahydrofuran	25. <i>n</i> -Propyl acetate	35. Cyclohexanone	45. <i>p</i> -Cresol
6. Methyl acetate	16. Isobutanol	26. Isoamyl alcohol	36. Cyclohexanol	46. <i>m</i> -Cresol
7. Carbon disulfide	17. Methyl cellosolve	27. <i>N,N</i> -Dimethyl formamide	37. Styrene	
8. <i>trans</i> -1,2-Dichloroethylene	18. 1,2-Dichloroethane	28. Toluene	38. 1-Methylcyclohexanol	
9. Methyl ethyl keton	19. 1,1,1-Trichloroethane	29. Methyl- <i>n</i> -butyl ketone	39. <i>o</i> -Xylene	
10. 2-Butanol	20. <i>n</i> -Butanol	30. <i>n</i> -Butyl acetate	40. 1,1,2,2-Tetrachloroethane	

System : GC/FID
 Column : InertCap 1
 0.25 mm I.D. x 60 m df = 0.40 µm
 Col. Temp. : 40 °C (5 min hold) – 4 °C/min
 – 230 °C (5 min hold)
 Carrier Gas : He 130 kPa
 Injection : Split flow 100 mL/min
 250 °C
 Detection : FID Range 10¹
 250 °C
 Sample Size : Mixed evenly
 1 µL



1. Methanol	11. <i>n</i> -Hexane	21. Carbon Tetrachloride	31. Tetrachloroethylene	41. Butyl cellosolve
2. Acetone	12. <i>cis</i> -1,2-Dichloroethylene	22. Trichloroethylene	32. Chlorobenzene	42. 1,1,2,2-Tetrachloroethane
3. Isopropanol	13. Ethyl acetate	23. 1,4-Dioxane	33. <i>m</i> -Xylene	43. <i>o</i> -Dichlorobenzene
4. Ethyl ether	14. Chloroform	24. Ethyl cellosolve	34. <i>p</i> -Xylene	44. <i>o</i> -Cresol
5. Methyl acetate	15. Isobutanol	25. <i>n</i> -Propyl acetate	35. Cyclohexanol	45. <i>p</i> -Cresol
6. Dichloromethane	16. Tetrahydrofuran	26. Isoamyl alcohol	36. Styrene	46. <i>m</i> -Cresol
7. Carbon disulfide	17. Methyl cellosolve	27. <i>N,N</i> -Dimethyl formamide	37. Cyclohexanone	
8. <i>trans</i> -1,2-Dichloroethylene	18. 1,1,1-Trichloroethane	28. Toluene	38. 1-Methylcyclohexanol	
9. Methyl ethyl keton	19. 1,2-Dichloroethane	29. Methyl- <i>n</i> -butyl ketone	39. <i>o</i> -Xylene	
10. 2-Butanol	20. <i>n</i> -Butanol	30. <i>n</i> -Butyl acetate	40. Cellosolve acetate	

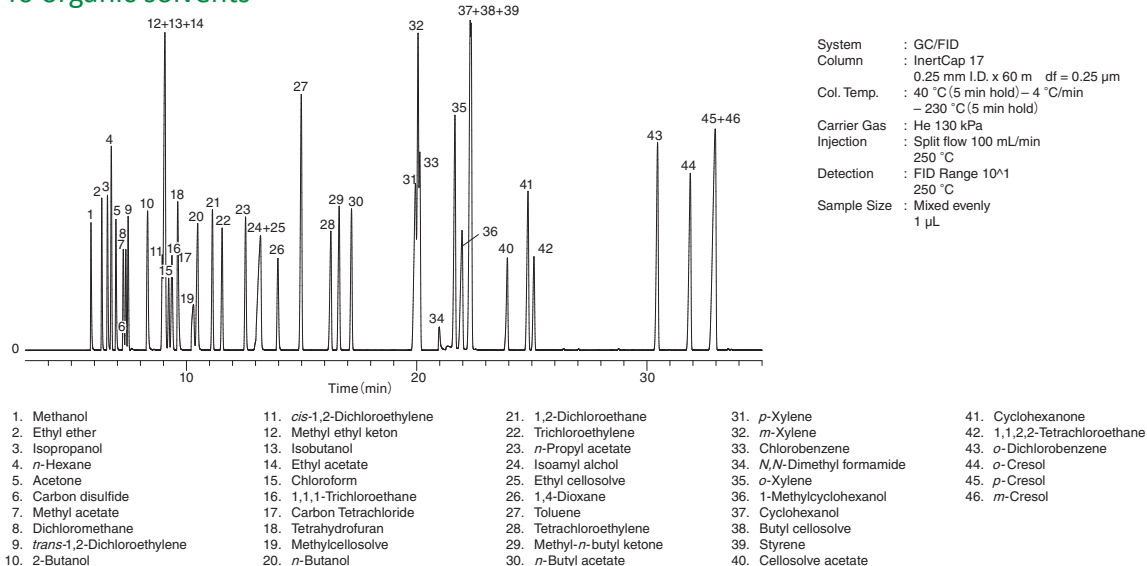
System : GC/FID
 Column : InertCap 5
 0.25 mm I.D. x 60 m df = 0.40 µm
 Col. Temp. : 40 °C (5 min hold) – 4 °C/min
 – 230 °C (5 min hold)
 Carrier Gas : He 130 kPa
 Injection : Split flow 100 mL/min
 250 °C
 Detection : FID Range 10¹
 250 °C
 Sample Size : Mixed evenly
 1 µL



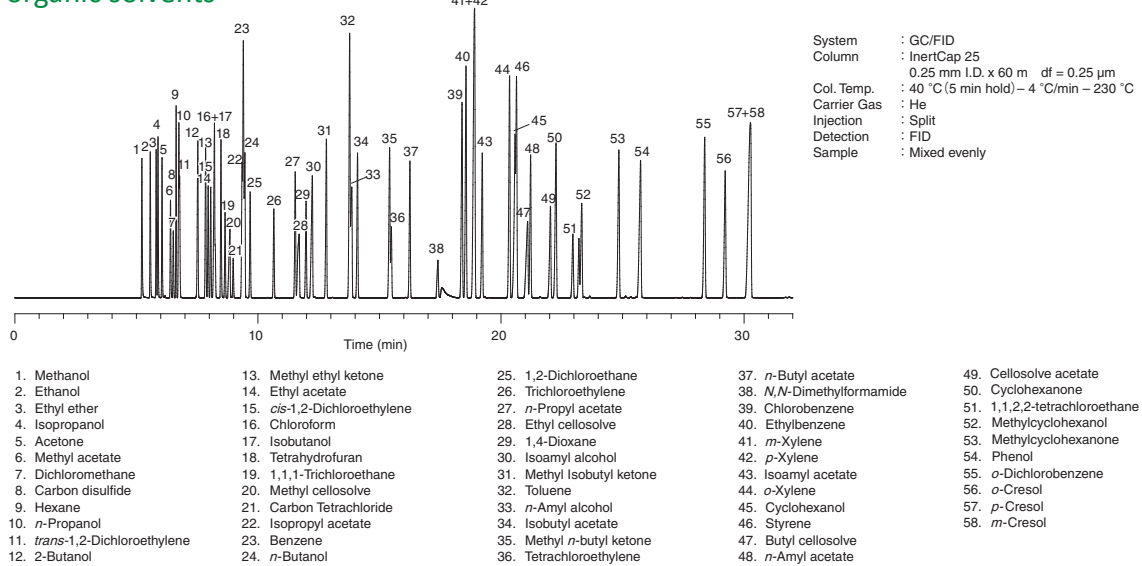
1. Methanol	11. Ethyl acetate	21. Trichloroethylene	31. Chlorobenzene	41. Cyclohexanone
2. Ethyl ether	12. Tetrahydrofuran	22. <i>n</i> -Butanol	32. <i>m</i> -Xylene	42. 1,1,2,2-Tetrachloroethane
3. Carbon disulfide	13. Methyl ethyl keton	23. <i>n</i> -Propyl acetate	33. <i>p</i> -Xylene	43. <i>o</i> -Dichlorobenzene
4. Acetone	14. 1,1,1-Trichloroethane	24. 1,4-Dioxane	34. <i>N,N</i> -Dimethyl formamide	44. <i>o</i> -Cresol
5. Isopropanol	15. Carbon Tetrachloride	25. Ethyl cellosolve	35. <i>o</i> -Xylene	45. <i>p</i> -Cresol
6. Methyl acetate	16. Chloroform	26. Isoamyl alcohol	36. Styrene	46. <i>m</i> -Cresol
7. <i>n</i> -Hexane	17. 2-Butanol	27. Tetrachloroethylene	37. 1-Methylcyclohexanol	
8. Dichloromethane	18. 1,2-Dichloroethane	28. Isobutanol	38. Cellosolve acetate	
9. <i>trans</i> -1,2-Dichloroethylene	19. Isobutanol	29. Methyl- <i>n</i> -butyl ketone	39. Cyclohexanol	
10. <i>cis</i> -1,2-Dichloroethylene	20. Methyl cellosolve	30. <i>n</i> -Butyl acetate	40. Butyl cellosolve	

System : GC/FID
 Column : InertCap 1701
 0.25 mm I.D. x 60 m df = 0.25 µm
 Col. Temp. : 40 °C (5 min hold) – 4 °C/min
 – 230 °C (5 min hold)
 Carrier Gas : He 130 kPa
 Injection : Split flow 100 mL/min
 250 °C
 Detection : FID Range 10¹
 250 °C
 Sample Size : Mixed evenly
 1 µL

46 organic solvents



58 organic solvents



Retention Index Data – 61 Organic Solvent

System	: GC/FID
Column	: InertCap 1, InertCap 5, InertCap 1301, InertCap 25, InertCap 1701, InertCap 17, InertCap Pure-WAX, InertCap WAX 0.25 mm I.D. x 60 m df = 0.25 µm
Col. Temp.	: 40 °C - 5 °C/min - 220 °C
Carrier Gas	: He 160 kPa
Injection	: Split flow 150 mL/min (192 mL/min for InertCap 5) 240 °C
Detection	: FID Range 10 ⁰ - 240 °C
Sample Size	: Mixed evenly 0.2 µL

Description	InertCap 1	InertCap 5	InertCap 1301	InertCap 25	InertCap 1701	InertCap 17	InertCap Pure-WAX	InertCap WAX
Acetone	460	487	525	548	581	617	808	820
Acetonitrile	445	484	540	580	620	658	996	1016
Benzene	645	659	679	714	714	768	936	949
1-Butanol	639	656	712	712	769	764	1126	1142
2-Butanol	579	600	639	639	699	693	1011	1025
tert-Butanol	506	517	560	556	614	607	888	903
2-Butanone (MEK)	567	596	629	654	685	720	895	908
2-Butoxyethanol (Butyl cellosolve)	886	906	949	966	1009	1030	1388	1394
n-Butyl acetate	795	756	838	867	879	919	1064	1078
Carbon disulfide	527	598	542	590	562	633	727	735
Carbon tetrachloride	651	660	668	703	691	740	874	885
Chlorobenzene	829	848	871	916	917	987	1207	1219
Chloroform	601	615	646	672	695	725	1013	1027
m-Cresol	1047	1072	1186	1165	1303	1277	2065	2121
o-Cresol	1026	1052	1156	1141	1265	1252	1977	2029
p-Cresol	1046	1071	1184	1164	1301	1276	2057	2112
Cyclohexanol	862	885	934	958	1002	1033	1387	1395
Cyclohexanone	861	897	945	995	1021	1089	1286	1301
1,2-Dichlorobenzene	1016	1042	1072	1118	1128	1216	1483	1503
1,2-Dichloroethane	622	644	678	721	729	785	1055	1077
cis-1,2-Dichloroethylene	589	607	630	661	672	717	983	1000
trans-1,2-Dichloroethylene	546	557	576	609	607	644	849	861
Dichloromethane	512	526	555	594	604	635	921	935
Diethyl ether	497	504	511	523	523	550	616	616
N,N-Dimethylacetamide	826	872	944	981	1039	1100	1389	1406
N,N-Dimethylformamide	735	782	853	895	952	1012	1313	1333
1,4-Dioxane	683	708	732	779	783	855	1051	1072
Ethanol	426	440	500	498	548	541	920	935
2-Ethoxyethanol (Cellosolve)	691	711	752	769	815	835	1207	1219
2-Ethoxyethyl acetate (Cellosolve acetate)	877	905	939	984	997	1063	1281	1289
Ethyl acetate	595	612	633	662	674	719	879	893
Ethylbenzene	848	864	882	918	917	977	1121	1135
n-Hexane	600	599	600	600	599	600	603	599
2-Hexanone(MBK)	763	787	827	851	881	912	1071	1089
Isobutyl acetate	739	813	799	822	836	870	982	1018
Isopentyl acetate (Isoamyl acetate)	857	875	902	927	941	978	1115	1126
Isopropyl acetate	639	657	684	709	720	753	893	903
Methanol	357	380	421	418	481	466	882	902
2-Methoxyethanol (Methyl cellosolve)	610	629	676	697	740	762	1160	1179
Methyl acetate	509	522	547	581	595	634	820	831
3-Methyl-1-butanol (Isoamyl alcohol)	715	730	783	781	841	832	1191	1201
1-Methylcyclohexanol	926	897	939	960	997	1025	1311	1321
4-Methylcyclohexanone	927	960	1010	1051	1079	1143	1333	1349
4-Methyl-2-pentanone (MIBK)	717	736	775	798	826	849	1003	1014
2-Methyl-1-propanol (Isobutyl alcohol)	608	622	672	667	730	719	1073	1093
1-Pentanol (Amyl alcohol)	745	763	815	818	874	871	1233	1243
n-Pentyl acetate	894	912	939	968	980	1022	1164	1173
Phenol	952	976	1098	1059	1214	1167	1980	2036
1-Propanol	532	549	606	605	660	655	1022	1039
2-Propanol (Isopropyl alcohol)	471	491	532	530	593	585	914	927
n-Propyl acetate	695	712	736	764	777	820	967	979
Styrene	875	894	918	960	963	1034	1249	1263
1,1,2,2-Tetrachloroethane	879	913	966	1007	1038	1092	1492	1502
Tetrachloroethylene	802	813	819	855	842	906	1016	1029
Tetrahydrofuran	611	627	645	683	687	742	855	866
Toluene	752	767	786	820	820	877	1034	1050
1,1,1-Trichloroethane	630	643	658	691	689	730	876	888
Trichloroethylene	685	701	715	746	743	799	987	1001
m-Xylene	857	871	890	925	925	983	1135	1149
o-Xylene	880	897	917	955	955	1019	1178	1190
p-Xylene	858	872	891	924	924	981	1128	1143

Retention Index Data – Food Pesticide Residue

System	: GC/MS
Column	: InertCap 5MS/Sil, InertCap 5MS/NP 0.25 mm I.D. x 30 m df = 0.25 µm
InertCap Pesticides	0.25 mm I.D. x 30 m df = 0.20 µm
Col. Temp.	: 50 °C(1 min hold) - 25 °C/min - 125 °C - 10 °C/min - 280 °C
Carrier Gas	: He 40 cm/sec (constant linear velocity)
Injection	: Splitless 1 min 250 °C
Liner	: Splitless(Cat.No. 3001-16329)
Interface Temp.	: 280 °C
Detection	: MS Scan (m/z = 45–450)
Ion source	: 230 °C
Inj. Vol.	: 1 µL
Sample	: PL2005 pesticide GC/MS Mix I–VII each 2 ppm

* : Group name about PL2005 Pesticide GC/MS Mix (I–VII)

Description	*	InertCap 5MS/NP	InertCap 5MS/Sil	InertCap Pesticides
Ethofumesate	VII	1966	1956	1953
Ethoprophos	I	1644	1640	1639
Etobenzanide	IV	2779	2771	2766
Etridiazole	III	1466	1456	1455
Etrimfos	I	1841	1825	1825
Epoxyconazole	VII	2445	2434	2427
α-Endosulfan	II	2157	2149	2142
β-Endosulfan	II	2279	2278	2270
Endosulfansulfate	VII	2373	2365	2354
Oxadiazon	III	2207	2188	2188
Oxadixyl	V	2299	2285	2279
Oxabetrinil	V	1851	1848	1846
Oxyfluorfen	III	2217	2199	2199
Oxoconazole	VI	2723	2694	2686
Oxoconazole Formyl decomposition product	VI	1892	1892	1888
Omethoate	III	1600	1598	1596
Oryzalin	VII	2698	2675	2673
Orthophenyl phenol	VI	1528	1532	1527
Cadusafos	I	1699	1690	1689
Cafenstrole	II	2793	2772	2768
Captafol	V	2424	2426	2416
Carfentrazone-ethyl	IV	2351	2330	2330
Carbethamide	VI	2005	2010	2008
Carboxin	VII	2216	2219	2212
Carbophenothon	III	2350	2344	2340
Carbofuran	VII	1751	1747	1745
Quinalofop-ethyl (Quinalofop-P-ethyl)	VI	2860	2856	2850
Xylylcarb	VI	1606	1606	1603
Quinalphos	I	2096	2085	2082
Quinoxifen	III	2362	2356	2351
Quinoclamin	II	1975	1980	1974
Quinomethionate	V	2126	2129	2120
Captan	V	2091	2094	2087
Quintozeno	III	1792	1765	1761
Chrycene -d12	I.S.	2492	2492	2484
Crimidin	VI	1528	1518	1514
Kresoxim-methyl	II	2227	2208	2208
Chlozolinate	VII	2080	2065	2062
Clothianidin	VI	1501	1480	1477
Clofentezine decomposition product	V	1181	1180	1177
Clomazone	VII	1767	1765	1761
Chlomethoxyfen (Chlomethoxynil)	VI	2464	2457	2450
Clomeprop	II	2537	2531	2527
Chloridazon	VI	2373	2380	2371
Chlorethoxyphos	VII	1635	1622	1619
Chlorthal-dimethyl	III	2017	1991	1989
Chlorthiophos -1	VI	2308	2240	2236
Chlorthiophos -2	VI	2263	2262	2257
Chlorthiophos -3	VI	2281	2290	2285
Chlornitrofen	V	2345	2341	2335
Chlorpyrifos	I	2006	1980	1979
Chlorpyrifos-Methyl	I	1907	1887	1885
Chlorfenapyr	II	2255	2223	2222
Chlorfenson	II	2170	2173	2169
(E)-Chlorfenvinphos	I	2064	2047	2046
(Z)-Chlorfenvinphos	I	2089	2069	2068
Chlorbufam	VII	1753	1759	1757
Chlorpropham	II	1658	1662	1662
Chlorbenside	VII	2115	2123	2115
Chlorobenzilate	IV	2271	2263	2260
Chlormephos	VI	1449	1445	1442
Chlorothalonil	V	1837	1808	1803
Chloroneb	VII	1519	1513	1511
Chloropropylate	V	2272	2263	2259
Cyanazine	II	1999	1992	1991
Cyanofenphos	III	2358	2349	2345

Note: This retention index is obtained under heating conditions, use as a reference for GC under similar conditions.

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Retention Index Data – Food Pesticide Residue

* :Group name about PL2005 Pesticide GC/MS Mix (I-VII)

Description	*	InertCap 5MS/NP	InertCap 5MS/Sil	InertCap Pesticides
CYANOFOSS	I	1788	1785	1782
Dialifos	VI	2672	2659	2652
Diethofencarb	IV	1988	1983	1984
Dioxation	VI	2760	2735	2729
Dioxation decomposition product	VI	1781	1775	1771
Dioxabenzofos (Salithion)	I	1682	1680	1677
Diclocymet-1	V	2094	2083	2079
Diclocymet-2	V	2129	2117	2113
Dicrotophos	III	1677	1668	1668
Dichlofenthion	I	1888	1874	1872
Diclobutrazol	II	2228	2214	2209
Dichlofluanid	V	1980	1966	1962
Dichlofluanid metabolite	V	1665	1668	1665
Dichlobenil	III	1357	1349	1347
Diclofop-methyl	VII	2408	2401	2397
Dicloran	II	1738	1736	1732
Dichlorvos	I	1251	1244	1244
1,1-Dichloro-2,2-bis (4-ethylphenyl)ethane	VII	2255	2248	2243
2,6-Dichlorobenzamide	VI	1678	1676	1672
Disulfoton	III	1823	1815	1813
Disulfoton sulfone	VII	2146	2139	2134
Ditalimfos	VI	2161	2154	2147
Dithiopyr	II	1954	1923	1924
Diniconazole	VI	2287	2277	2270
Cinidon-ethyl	VII	3216	3204	3201
Cyhalothrin-1	III	2592	2573	2573
Cyhalothrin-2	III	2617	2595	2596
Cyhalofop butyl	II	2591	2584	2583
Diphenamide	IV	2042	2030	2027
Diphenyl	V	1394	1397	1394
Diphenylamine	IV	1633	1636	1633
Difenoconazole-1	II	3024	3018	3016
Difenoconazole-2	II	3034	3026	3025
Cyfluthrin-1	II	2795	2779	2778
Cyfluthrin-2	II	2807	2794	2794
Cyfluthrin-3	II	2818	2802	2802
Cyfluthrin-4	II	2822	2808	2808
Cyflufenamid	II	2247	2224	2225
Diflufenican	III	2411	2399	2399
Cyproconazole	IV	2251	2237	2232
	-	2241	2236	
Cyprodinil	IV	2057	2052	2050
Cypermethrin-1	III	2837	2825	2824
Cypermethrin-2	III	2850	2839	2839
Cypermethrin-3	III	2862	2847	2846
Cypermethrin-4	III	2866	2853	2853
Simazine	IV	1748	1749	1748
Simeconazole	II	1914	1899	1897
Dimethametryn	IV	2068	2062	2061
Dimethipin	II	1756	1765	1762
(E)-Dimethylvinfos	I	1973	1958	1957
(Z)-Dimethylvinfos	I	2001	1986	1984
Dimethenamide (Dimethenamide P)	IV	1893	1876	1873
Dimethoate	I	1739	1737	1734
Dimethomorph-1	VI	3115	3105	3102
Dimethomorph-2	VI	3154	3148	3145
Simetryn	V	1911	1911	1909
Dimepiperate	IV	2097	2094	2090
Silafluofen	V	2903	2892	2890
Cinmethylin	VI	1932	1922	1918
Swep	V	1756	1758	1756
Spiroxamine-1	VII	1906	1897	1894
Spiroxamine-2	VII	1961	1950	1947
Spirodiclofen	VI	2723	2694	2686
Sulprofos	III	2328	2320	2316
Sulfotep	VI	1696	1677	1676
Zoxamide	VII	2442	2433	2428

Description	*	InertCap 5MS/NP	InertCap 5MS/Sil	InertCap Pesticides
Zoxamide decomposition product	VII	2080	2065	2062
Turbacil	IV	1824	1821	1820
Diazinon	I	1811	1791	1792
Diallate-1	VII	1706	1699	1696
Diallate-2	VII	1723	1716	1713
Thiabendazole	VII	2081	2097	2089
Thiamethoxam decomposition product	VI	2040	2047	2041
Thiocyclam	V	1509	1516	1511
Thiobencarb	III	1984	1985	1982
Thiomethon	III	1727	1724	1722
Thifluzamide	III	2228	2189	2189
Tecnazene	III	1620	1599	1596
Desmedipham decomposition product	IV	1721	1729	1729
Tetrachlorvinphos	I	2146	2126	2124
Tetraconazole	IV	2020	2000	2000
Tetradifon	III	2553	2548	2542
Tetramethrin-1	V	2474	2464	2462
Tetramethrin-2	V	2489	2483	2481
Thenylchlor	IV	2408	2389	2384
Tebuconazole	IV	2406	2399	2394
Tebupirimfos	VI	1853	1839	1837
Tebufenpyrad	IV	2515	2509	2507
Tefluthrin	III	1832	1815	1818
Demeton-S-methyl (Methyl Demeton)	III	1630	1628	1627
Decamethrin (Tralomethrin decomposition product)	II	3071	3059	3059
Terbucarb	VI	1904	1879	1877
Terbutryn	IV	1955	1948	1947
Terbufos	I	1791	1781	1779
Triadimenol-1	III	2097	2091	2088
Triadimenol-2	III	2111	2106	2104
Triadimefon	III	2012	2003	2001
Triazophos	I	2326	2319	2317
Triallate	II	1840	1829	1827
Trichlamide	V	2138	2128	2124
Tricyclazole	VII	2195	2195	2185
Tribufos	II	2199	2196	2194
Trifluralin	III	1685	1663	1666
Trifloxystrobin	III	2367	2340	2342
Tolylfluanid	V	2084	2070	2066
Tolylfluanid metabolite	V	1772	1775	1772
Tolclofos-methyl	I	1917	1903	1900
Tolfenpyrad	VI	3124	3126	3123
Naphthalin-d8	I.S.	1198	1198	1198
2-(1-Naphthyl)acetamide	VII	1949	1953	1947
Napropamide	IV	2176	2163	2159
Naled	III	1670	1662	1659
Nitralin	V	2439	2415	2413
Nitrothal-isopropyl	III	2020	2009	2010
Nitrofen	V	2248	2249	2243
Nereistoxin	VI	1283	1290	1285
Norflurazon	VII	2362	2349	2343
Pacobutrazol	IV	2138	2131	2127
Parathion	I	2007	1998	1996
Parathion-methyl	I	1906	1902	1899
Halfenprox	II	2847	2834	2833
Picolinafen	VII	2493	2485	2480
Bitertanol-1	V	2707	2703	2698
Bitertanol-2	V	2720	2717	2712
Bifenazate	V	2493	2492	2489
Bifenox	II	2527	2521	2517
Bifenthrin	II	2491	2470	2470
Piperonyl butoxide	V	2421	2413	2412
Piperophos	I	2501	2483	2480
Hymexazol	VI	1193	1201	1199
Pyraclostrobin	VI	2973	2973	2968
Pyraclofos	I	2666	2666	2664
Pyrazoxyfen	V	3045	3031	3028

Note: This retention index is obtained under heating conditions, use as a reference for GC under similar conditions.

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Retention Index Data – Food Pesticide Residue

* :Group name about PL2005 Pesticide GC/MS Mix (I~VII)

Description	*	InertCap 5MS/NP	InertCap 5MS/Sil	InertCap Pesticides	Description	*	InertCap 5MS/NP	InertCap 5MS/Sil	InertCap Pesticides
Pyrazophos	II	2649	2623	2623	Procymidone	III	2109	2090	2088
Pyraflufen-ethyl	VI	2377	2361	2360	Prothiofos	I	2188	2174	2170
Pyridaphenthion	I	2473	2457	2453	Propachlor	IV	1624	1613	1612
Pyridaben	III	2736	2732	2727	Propazine	VII	1767	1763	1761
(E)-Pyrifenoxy	III	2135	2124	2121	Propanil	V	1883	1881	1878
(Z)-Pyrifenoxy	III	2080	2070	2067	Propaphos	I	2124	2118	2118
Pyributicarb	III	2457	2441	2438	Propargite-1	V	2412	2400	2397
Pyriproxyfen	V	2582	2584	2579	Propargite-2	V	2414	2403	2400
Pyrimidifen	III	2941	2925	2924	Propiconazole-1	IV	2364	2349	2346
(E)-Piriminobac methyl	III	2383	2354	2354	Propiconazole-2	IV	2379	2363	2360
(Z)-Piriminobac methyl	III	2288	2259	2258	Propyzamide	III	1794	1788	1787
Pirimiphos-methyl	I	1964	1943	1942	Prohydrojasmon-1	VI	1821	1815	1813
Pyrimethanil	VI	1805	1806	1802	Prohydrojasmon-2	VI	1850	1845	1843
Pyrene-d10	I.S.	2141	2141	2137	Profenofos	I	2192	2184	2180
Pyroquilon	V	1796	1800	1795	Propoxur	VII	1620	1614	1613
Vinclozolin	III	1906	1894	1892	Bromacil	V	1963	1961	1959
Famoxadone	V	3112	3116	3114	Bromoconazole-1	V	2480	2472	2465
Fipronil	II	2089	2052	2053	Bromoconazole-2	V	2537	2526	2518
Fenamiphos	I	2167	2157	2156	Prometryn	IV	1928	1922	1921
Fenarimol	II	2642	2633	2627	Bromobutide	II	1896	1886	1883
Fenitrothion	I	1961	1951	1949	Bromopropylate	II	2490	2483	2478
Fenoxanil	IV	2260	2241	2238	Bromophos	II	2043	2027	2024
Fenoxaprop-ethyl (Fenoxaprop-P-ethyl)	V	2677	2675	2672	Bromophos-ethyl	VII	2132	2113	2109
					Hexaconazole	V	2180	2173	2168
Phenoxy carb	IV	2482	2490	2488	Hexazinone	VII	2394	2385	2378
Phenothiocarb	IV	2135	2139	2137	Benalaxyl	IV	2356	2336	2332
Phenothrin-1	VI	2541	2533	2529	Benoxacor	VII	1864	1856	1851
Phenothrin-2	VI	2553	2548	2544	Permethrin-1	III	2716	2708	2706
Ferimzone	VI	2107	2104	2102	Permethrin-2	III	2732	2725	2723
Fenamidone	VII	2518	2508	2502	Penconazole	III	2074	2062	2059
Fenchlorphos	II	1937	1921	1919	Benz[a]pyrene-d12	I.S.	2892	2892	2883
Fensulfothion	I	2278	2272	2268	Pendimethalin	III	2072	2048	2046
Fenthion	I	2000	1992	1990	Pentoxazone	V	2569	2555	2551
Phenthroate	I	2097	2083	2081	Benfluralin	II	1689	1669	1671
Fenvalerate-1	II	2968	2952	2951	Benfuresate	VI	1880	1877	1872
Fenvalerate-2 (Esfenvalerate)	II	2998	2982	2981	Phosalone	I	2575	2561	2555
Fenvalerate-2 (Esfenvalerate)	VI	2998	2985	2981	Fosthiazate-1	I	2039	2033	2029
Fenbuconazole	V	2798	2785	2779	Fosthiazate-2	I	2044	2037	2034
Fenpropathrin	II	2506	2498	2496	Phosphamidon-1	I	1813	1794	1793
Fenpropimorph	VI	2004	1994	1991	Phosphamidon-2	I	1886	1870	1869
Phenmedipham decomposition product	VI	1645	1656	1653	Phosmet	III	2484	2481	2474
Fthalide	II	2039	2022	2016	Fonofos	I	1798	1791	1788
Butachlor	IV	2156	2130	2129	Folpet	V	2105	2107	2100
Butafenacil	IV	2764	2746	2747	Formothion	III	1861	1860	1857
Butamifos	I	2173	2149	2146	Phorate	I	1707	1699	1697
Butilate	VI	1438	1432	1430	Malathion	I	1981	1967	1967
BUPIRIMATE	III	2226	2203	2203	Myclobutanil	II	2215	2200	2198
Buprofezin	II	2223	2206	2203	Mecarbam	III	2090	2074	2073
Flufenprop-methyl	VII	2217	2197	2194	Methacrifos	I	1510	1500	1501
Furametpyr	V	2553	2530	2526	Metalaxylyl (Mefenoxam)	IV	1932	1915	1914
Furametpyr metabolite	V	2610	2592	2588	Methidathion	I	2126	2117	2113
Furilazole	VII	1752	1745	1742	Methoxychlor	VII	2504	2497	2491
Fluacrypyrim	III	2323	2292	2295	Methoprene	V	2104	2097	2098
Fluquinconazole	II	2746	2729	2724	(E) -Metominostrobin	IV	2189	2174	2171
Fludioxonil	V	2189	2174	2171	(Z) -Metominostrobin	VII	2234	2216	2212
Flucythrinate-1	II	2868	2847	2847	Metolachlor (S- Metolachlor)	IV	1998	1976	1974
Flucythrinate-2	II	2896	2876	2876	Metribuzin	V	1890	1890	1887
Flusilazole	IV	2222	2203	2201	Mevinphos	I	1433	1424	1424
Flusilazole metabolite	IV	1671	1667	1666	Mefenacet	V	2600	2598	2590
Fluthiacet-methyl	VI	3234	3235	3231	Mefepipydiethyl	VII	2449	2433	2430
Fluthiacet-methyl	II	2176	2164	2163	Mepronil	IV	2316	2314	2312
Flutriafol	VII	2164	2160	2154	Monocrotophos	III	1686	1685	1686
Fluvalinate-1	II	2998	2964	2965	Molinate	II	1548	1552	1549
Fluvalinate-2	II	3005	2975	2975	Resmethrin-1	VII	2414	2406	2403
Flufenpyr-ethyl	VII	2271	2256	2255	Resmethrin-2 (Bioresmethrin)	IV	2426	2418	2418
Flumioxazin	IV	2967	2954	2953	Resmethrin-2 (Bioresmethrin)	VII	2426	2421	2418
Flumiclorac pentyl	VII	3095	3083	3081	Lenacil	VI	2365	2370	2362
Fluridone	VII	2924	2908	2904	Leptophos	VI	2583	2566	2557
Pretalachlor	IV	2199	2174	2172					

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Refer to the GC technical note on the website for details.

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GL Sciences Inc. Japan

22-1 Nishishinjuku 6-chome
Shinjuku-ku, Tokyo
163-1130, Japan
Phone : +81-3-5323-6620
Fax : +81-3-5323-6621
Email : world@gls.co.jp
Web : www.glsciences.com

GL Sciences Inc. USA

4733 Torrance Blvd. Suite 255
Torrance, CA 90503
USA
Phone : +1-310-265-4424
Fax : +1-310-265-4425
Email : info@glsciencesinc.com
Web : www.glsciencesinc.com

GL Sciences B.V.

Dillenburgstraat 7C
5652AM, Eindhoven
The Netherlands
Phone : +31-40-254-9531
Email : info@glsciences.eu
Web : www.glsciences.eu

GL Sciences (Shanghai) Limited

Tower B, Room 2003
Far East International Plaza
No.317 Xianxia Road, Changning District
Shanghai, China 200051
Phone : +86-21-62782272
Email : contact@glsciences.com.cn
Web : www.glsciences.com.cn



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