

## 半揮発性化合物 (SVOC)

Mix

製品名/メソッド/成分及び濃度	容量	CAT. NO.	価格(¥)	備考
<b>LCS 半揮発性化合物Mix 1</b> EPA8270				
78成分、各成分濃度100µg/mLアセトン:塩化メチレン(90:10)溶液	25mL	46853-U	80,300	毒 審 凍 Su
各成分濃度100µg/mLメタノール溶液:ベンゼン:塩化メチレン(90:0.6:9.4)溶液	25mL	47064-U	77,400	毒 審 凍 Su
Acenaphthene	2-Chloronaphthalene	2,4-Dinitrophenol	3-Nitroaniline	
Acenaphthylene	2-Chlorophenol	2,4-Dinitrotoluene	4-Nitroaniline	
Aniline	Chrysene	2,6-Dinitrotoluene	Nitrobenzene	
Anthracene	m-Cresol	Diethyl phthalate	2-Nitrophenol	
Azobenzene	o-Cresol	Fluoranthene	4-Nitrophenol	
Benz(a)anthracene	p-Cresol	Fluorene	N-Nitrosodimethylamine	
Benz(b)fluoranthene	Dibenz(a,h)anthracene	Hexachlorobenzene	N-Nitrosodiphenylamine	
Benzo(k)fluoranthene	Dibenzofuran	Hexachloro-1,3-butadiene	N-Nitrosodi-n-propylamine	
Benzo(ghi)fluoranthene	Dibutyl phthalate	Hexachlorocyclopentadiene	Pentachlorophenol	
Benzoic acid	1,2-Dichlorobenzene	Hexachloroethane	Phenanthrene	
Benzo(a)pyrene	1,3-Dichlorobenzene	Indeno(1,2,3-cd)pyrene	Phenol	
Benzyl alcohol	1,4-Dichlorobenzene	Isophorone	Pyrene	
Benzyl butyl phthalate	3,3'-Dichlorobenzidine	2-Methyl-4,6-dinitrophenol	Pyridine	
Bis(2-chloroethoxy)methane	2,4-Dichlorophenol	1-Methylnaphthalene	2,3,4,6-Tetrachlorophenol	
Bis(2-chloroethyl) ether	Diethyl phthalate	4-Bromodiphenyl ether	2,3,5,6-Tetrachlorophenol	
Bis(2-ethylhexyl) adipate	2,4-Dimethylphenol	Bis(2-ethylhexyl) phthalate	1,2,4-Trichlorobenzene	
4-Chloroaniline	Dimethyl phthalate	Carbazole	2,4,5-Trichlorophenol	
4-Chlorodiphenyl ether	1,2-Dinitrobenzene	2-Methylnaphthalene	2,4,6-Trichlorophenol	
Bis-(2-Chloroisopropyl)ether	1,3-Dinitrobenzene	Naphthalene		
4-Chloro-3-methylphenol	1,4-Dinitrobenzene	2-Nitroaniline		
<b>半揮発性化合物キャリブレーションMix</b> EPA8270, suitable for Mar' 90, Dec' 90, Aug' 91 Statement of Work per USEPA				
64成分、各成分濃度1000µg/mL塩化メチレン:ベンゼン(3:1)溶液	1mL	506508	22,100	毒 審 凍 Su
	1mL	5500720	28,300	毒 審 凍 Su
	5mL	8561330	116,400	毒 審 凍 Su
Acenaphthene	4-Chloroaniline	2,4-Dimethylphenol	Naphthalene	
Acenaphthylene	2-Chloronaphthalene	4,6-Dinitro-2-methylphenol	2-Nitroaniline	
Anthracene	2-Chloro-3-methylphenol	2,4-Dinitrophenol	3-Nitroaniline	
Azobenzene	2-Chlorophenol	Dimethylphthalate	4-Nitroaniline	
Benz(a)anthracene	4-Chlorophenylphenylether	2,4-Dinitrotoluene	Nitrobenzene	
Benz(a)pyrene	Chrysene	2,6-Dinitrotoluene	2-Nitrophenol	
Benz(b)fluoranthene	o-Cresol	Di-n-octylphthalate	4-Nitrophenol	
Benz(ghi)perylene	p-Cresol	Fluoranthene	N-Nitrosodimethylamine	
Benz(k)fluoranthene	Dibenzo(a,h)anthracene	Fluorene	N-Nitrosodi-n-propylamine	
Butyl benzyl phthalate	Dibenzofuran	Hexachlorobenzene	Pentachlorophenol	
Bis(2-chloroethoxy)methane	Di-n-butylphthalate	Hexachlorobutadiene	Phenanthrene	
Bis(2-chloroethyl)ether	1,2-Dichlorobenzene	Hexachlorocyclopentadiene	Phenol	
Bis(2-Chloroisopropyl)ether	1,3-Dichlorobenzene	Hexachloroethane	Pyrene	
Bis(2-ethylhexyl)phthalate	1,4-Dichlorobenzene	Indeno(1,2,3-cd)pyrene	1,2,4-Trichlorobenzene	
4-Bromophenylphenyl ether	2,4-Dichlorophenol	Isophorone	2,4,5-Trichlorophenol	
Carbazole	Diethylphthalate	2-Methylnaphthalene	2,4,6-Trichlorophenol	
<b>塩基性・中性物質 キャリブレーション Mix 2</b> EPA8270				
57成分、各成分濃度2000µg/mL塩化メチレン溶液	1mL	861216	28,300	凍 Su
	5mL	861217	113,800	凍 Su
Acenaphthene	Carbazole	2,4-Dinitrotoluene	Naphthalene	
Acenaphthylene	4-Chloroaniline	2,6-Dinitrotoluene	2-Nitroaniline	
Aniline	4-Chlorodiphenyl ether	Di-n-octyl phthalate	3-Nitroaniline	
Anthracene	Bis-(2-chloroisopropyl) ether	1,4-Dioxane	4-Nitroaniline	
Benz(a)anthracene	2-Chloronaphthalene	Diphenyl ether	Nitrobenzene	
Benz(b)fluoranthene	Chrysene	Fluoranthene	N-Nitrosodimethylamine	
Benz(k)fluoranthene	Dibenz(a,h)anthracene	Fluorene	N-Nitrosodi-n-propylamine	
Benz(ghi)perylene	Dibenzofuran	Hexachlorobenzene	N-Nitrosodi-n-propylamine	
Benzo(a)pyrene	Dibutyl phthalate	Hexachloro-1,3-butadiene	Phenanthrene	
Benzyl alcohol	1,2-Dichlorobenzene	Hexachlorocyclopentadiene	Pyrene	
Benzyl butyl phthalate	1,3-Dichlorobenzene	Hexachloroethane	Pyridine trifluoroacetate	
Bis(2-chloroethoxy)methane	1,4-Dichlorobenzene	Hydrazobenzene	1,2,4-Trichlorobenzene	
Bis(2-chloroethyl) ether	Diethyl phthalate	Indeno(1,2,3-cd)pyrene		
Bis(2-ethylhexyl) phthalate	N,N-Dimethylaniline	Isophorone		
4-Bromodiphenyl ether	Dimethyl phthalate	2-Methylnaphthalene		

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<b>塩基性-中性物質 キャリブレーション Mix 1</b> EPA8270 57成分、各成分濃度50-1000µg/mL塩化メチレン溶液	1mL	861212	28,800	毒 凍 Su
Acenaphthene, 500µg/mL	2-Chloronaphthalene, 500µg/mL	Hexachloro-1,3-butadiene, 100µg/mL		
Acenaphthylene, 500µg/mL	Chrysene, 500µg/mL	Hexachlorocyclopentadiene, 500µg/mL		
Aniline, 500µg/mL	Dibenz(a,h)anthracene, 50µg/mL	Hexachloroethane, 50µg/mL		
Anthracene, 500µg/mL	Dibenzofuran, 500µg/mL	Hydrazobenzene, 500µg/mL		
Benz(a)anthracene, 50µg/mL	Dibutyl phthalate, 500µg/mL	Indeno(1,2,3-cd)pyrene, 50µg/mL		
Benzo(b)fluoranthene, 50µg/mL	1,2-Dichlorobenzene, 500µg/mL	Isophorone, 500µg/mL		
Benzo(k)fluoranthene, 50µg/mL	1,3-Dichlorobenzene, 500µg/mL	2-Methylnaphthalene, 500µg/mL		
Benzo(ghi)perylene, 500µg/mL	1,4-Dichlorobenzene, 500µg/mL	Naphthalene, 500µg/mL		
Benzo(a)pyrene, 50µg/mL	Diethyl phthalate, 500µg/mL	2-Nitroaniline, 1000µg/mL		
Benzyl alcohol, 500µg/mL	N,N-Dimethylaniline, 50µg/mL	3-Nitroaniline, 1000µg/mL		
Benzyl butyl phthalate, 500µg/mL	Dimethyl phthalate, 500µg/mL	4-Nitroaniline, 1000µg/mL		
Bis(2-chloroethoxy)methane, 500µg/mL	2,4-Dinitrotoluene, 100µg/mL	Nitrobenzene, 50µg/mL		
Bis(2-chloroethyl) ether, 50µg/mL	2,6-Dinitrotoluene, 100µg/mL	N-Nitrosodimethylamine, 500µg/mL		
Bis(2-ethylhexyl) phthalate, 500µg/mL	Di-n-octyl phthalate, 500µg/mL	N-Nitrosodi-n-propylamine, 50µg/mL		
4-Bromodiphenyl ether, 500µg/mL	1,4-Dioxane, 500µg/mL	N-Nitrosodi-n-propylamine, 50µg/mL		
Carbazole, 500µg/mL	Diphenyl ether, 500µg/mL	Phenanthrene, 500µg/mL		
4-Chloroaniline, 500µg/mL	Fluoranthene, 500µg/mg	Pyrene, 500µg/mg		
4-Chlorodiphenyl ether, 500µg/mL	Fluorene, 500µg/mL	Pyridine trifluoroacetate, 500µg/mL		
Bis-(2-chloroisopropyl) ether, 500µg/mL	Hexachlorobenzene, 50µg/mL	1,2,4-Trichlorobenzene, 50µg/mL		
<b>半揮発性化合物キャリブレーションMix</b> EPA625 55成分、各成分濃度1000µg/mL塩化メチレン:ベンゼン(3:1)溶液	1mL	506559	23,300	毒 審 凍 Su
Acenaphthene	Butylbenzylphthalate	Dimethylphthalate	2-Methyl-4,6-dinitrophenol	
Acenaphthylene	Carbazole	2,4-Dinitrophenol	Naphthalene	
Anthracene	4-Chloro-3-methylphenol	2,4-Dinitrotoluene	Nitrobenzene	
Azobenzene	2-Chloronaphthalene	2,6-Dinitrotoluene	2-Nitrophenol	
Benzo(a)anthracene	2-Chlorophenol	Di-n-butylphthalate	4-Nitrophenol	
Benzo(b)fluoranthene	4-Chlorophenylphenylether	Di-n-octylphthalate	N-Nitrosodimethylamine	
Benzo(k)fluoranthene	Chrysene	Fluoranthene	N-Nitrosodi-n-propylamine	
Benzo(ghi)perylene	Dibenzo(a,h)anthracene	Fluorene	Pentachlorophenol	
Benzo(a)pyrene	1,2-Dichlorobenzene	Hexachlorobenzene	Phenanthrene	
Bis(2-chloroethoxy)methane	1,3-Dichlorobenzene	Hexachloro-1,3-butadiene	Phenol	
Bis(2-chloroethyl)ether	1,4-Dichlorobenzene	Hexachlorocyclopentadiene	Pyrene	
Bis(2-chloroisopropyl)ether	2,4-Dichlorophenol	Hexachloroethane	1,2,4-Trichlorobenzene	
Bis(2-ethylhexyl)phthalate	Diethylphthalate	Indeno(1,2,3-cd)pyrene	2,4,6-Trichlorophenol	
4-Bromophenylphenylether	2,4-Dimethylphenol	Isophorone		
<b>半揮発性化合物キャリブレーションMix</b> EPA625, EPA8270, CLP, AppendixIX 44成分、各成分濃度1000µg/mL塩化メチレン:ベンゼン(3:1)溶液	1mL	502049	23,300	毒 審 凍 Su
Acenaphthene	Bis(2-chloroisopropyl)ether	1,4-Dichlorobenzene	Hexachlorocyclopentadiene	
Acenaphthylene	Bis(2-ethylhexyl)phthalate	Diethylphthalate	Hexachloroethane	
Anthracene	4-Bromophenyl phenylether	Dimethylphthalate	Indeno(1,2,3-cd)pyrene	
Azobenzene	Butylbenzylphthalate	2,4-Dinitrotoluene	Isophorone	
Benzo(a)anthracene	Carbazole	2,6-Dinitrotoluene	Naphthalene	
Benzo(b)fluoranthene	2-Chloronaphthalene	Di-n-butylphthalate	Nitrobenzene	
Benzo(k)fluoranthene	4-Chlorophenylphenylether	Di-n-octylphthalate	N-Nitrodimethylamine	
Benzo(ghi)perylene	Chrysene	Fluoranthene	N-Nitrosodi-n-propylamine	
Benzo(a)pyrene	Dibenzo(a,h)anthracene	Fluorene	Phenanthrene	
Bis(2-chloroethoxy)methane	1,2-Dichlorobenzene	Hexachlorobenzene	Pyrene	
Bis(2-chloroethyl)ether	1,3-Dichlorobenzene	Hexachloro-1,3-butadiene	1,2,4-Trichlorobenzene	
<b>半揮発性化合物キャリブレーションMix</b> EPA8270/AppendixIX 39成分、各成分濃度1000µg/mL塩化メチレン溶液	1mL 1mL	506567 456701-U	22,900 29,500	劇 凍 Su 劇 凍 Su
Acetophenone	N-Nitroquinoline-n-oxide	Pentachloroethane	2-Naphthylamine	
Aniline	N-Nitroso-n-methylethylamine	Pentachloronitrobenzene	2-Picoline	
Benzyl alcohol	N-Nitrosodi-n-butylamine	Phenacetin	2,3,4,6-Tetrachlorophenol	
Dinoseb	N-Nitrosodiethylamine	Pyridine	2,6-Dichlorophenol	
Diphenylamine	N-Nitrosomorpholine	Safrole	3-Methylcholanthrene	
Ethyl methanesulfonate	N-Nitrosopiperidine	1-Naphthylamine	3-Methylphenol	
Eexachloropropene	N-Nitrosopyrrolidine	1,2,4,5-Tetrachlorobenzene	4-Aminobiphenyl	
Isosafrol(cis&trans)	o-Toluidine	1,3-Dinitrobenzene	5-Nitro-o-toluidine	
Methapyrilene hcl	p-Dimethylaminoazobenzene	1,3,5-Trinitrobenzene	7,12-Dimethylbenz(a)anthracene	
Methyl methanesulfonate	Pentachlorobenzene	2-Acetylaminofluorene		

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<b>半揮発性化合物キャリブレーション Mix 6</b> EPA8270 36成分、各成分濃度1000µg/mL塩化メチレン溶液	2mL	861304	23,900	凍 Su
Acetophenone 4-Aminobiphenyl m-Cresol 2,6-Dichlorophenol p-Dimethylaminoazobenzene 7,12-Dimethylbenz(a)anthracene 1,3-Dinitrobenzene Dinoseb Diphenylamine	Ethyl methanesulfonate N-(2-Fluorenyl)acetamide Hexachloropropene Isosafrol (cis+trans) Methapyrilene HCl 3-Methylcholanthrene Methyl methanesulfonate 2-Methyl-5-nitroaniline 1-Naphthylamine	2-Naphthylamine 4-Nitroquinoline N-oxide N-Nitrosodibutylamine N-Nitrosodiethylamine N-Nitrosomethylethylamine Nitrosomorpholine 1-Nitropiperidine 1-Nitrosopyrrolidine Pentachlorobenzene	Pentachloroethane Pentachloronitrobenzene Phenacetin 2-Picoline Safrole 1,2,4,5-Tetrachlorobenzene 2,3,4,6-Tetrachlorophenol o-Toluidine 1,3,5-Trinitrobenzene	
<b>半揮発性化合物キャリブレーションMix</b> EPA525 25成分、各成分濃度1000µg/mL(別途記載以外)アセトン溶液	1mL	506540	12,000	毒 毒 凍 Su
Acenaphthylene Anthracene Benzo(a)anthracene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(a)pyrene Benzo(ghi)perylene	Bis(2-ethylhexyl)adipate Bis(2-ethylhexyl)phthalate Butylbenzylphthalate Chrysene Dibenzo(a,h)anthracene Di-n-butylphthalate Diethylphthalate	Dimethylphthalate 2,4-Dinitrotoluene 2,6-Dinitrotoluene Fluorene Hexachlorobenzene Hexachlorocyclopentadiene Indeno(1,2,3-cd)pyrene	Isophorone Pentachlorophenol,4000µg/mL Phenanthrene Pyrene	
<b>半揮発性化合物キャリブレーションAdd-On Mix 1</b> EPA625 17成分、各成分濃度2000µg/mL塩化メチレン溶液	1mL	46828-U	11,500	毒 冷 Su
Acetophenone α-terpineol Aniline Benzoic acid Carbazole	o-Cresol p-Cresol n-Decane n-Dodecane n-Docosane	n-Eicosane n-Hexadecane n-Octadecane n-Tetradecane Pyridine	1-Methylphenanthrene 2,3-Dichloroaniline	
<b>半揮発性化合物TCPLP 添加用 Mix</b> EPA8270 13成分、各成分濃度は下記のとおり メタノール:塩化メチレン(85:15)溶液	10mL	861278	55,600	毒 冷 Su
m-Cresol, 500µg/mL o-Cresol, 500µg/mL p-Cresol, 500µg/mL 1,4-Dichlorobenzene, 500µg/mL 2,4-Dinitrotoluene, 500µg/mL	Hexachlorobenzene, 500µg/mL Hexachloro-1,3-butadiene, 500µg/mL Hexachloroethane, 500µg/mL Nitrobenzene, 500µg/mL Pentachlorophenol, 1000µg/mL		Pyridine (Low water), 500µg/mL 2,3,5-Trichlorophenol, 500µg/mL 2,4,6-Trichlorophenol,500µg/mL	
<b>半揮発性化合物 マトリックス添加用Mix</b> EPA8270 11成分、各成分濃度は下記のとおり メタノール溶液	10mL	46854-U	54,300	劇 冷 Su
Acenaphthene, 1000µg/mL 4-Chloro-3-methylphenol, 1500µg/mL 2-Chlorophenol, 1500µg/mL 1,4-Dichlorobenzene, 1000µg/mL	2,4-Dinitrotoluene, 1000µg/mL 4-Nitrophenol, 1500µg/mL N-Nitrosodi-N-propylamine, 1000µg/mL Pentachlorophenol, 1500µg/mL		Phenol, 1500µg/mL Pyrene, 1000µg/mL 1,2,4-Trichlorobenzene, 1000µg/mL	
<b>半揮発性化合物 添加用Mix</b> EPA8270 7成分、各成分濃度2000µg/mL塩化メチレン:ベンゼン(3:1)溶液	1mL	861331	12,000	冷 Su
7,12-Dimethylbenz(a)anthracene Methyl methanesulfonate	1-Methylnaphthalene 2-Naphthylamine	N-Nitrosodibutylamine 2,3,4,6-Tetrachlorophenol	2,3,5,6-Tetrachlorophenol	
<b>半揮発性化合物 キャリブレーション Mix 5</b> EPA8270 9成分、各成分濃度2000µg/mLメタノール溶液	1mL 5x1mL	861215 8M61215	9,700 38,200	冷 冷 Su 冷 Su
Aniline Benzoic acid Benzyl alcohol	Dinoseb 1,4-Dioxane 1-Methylnaphthalene	Pyridine trifluoroacetate 2,3,4,5-Tetrachlorophenol 2,3,4,6-Tetrachlorophenol		
<b>半揮発性化合物Mix 2</b> CLP 8成分、各成分濃度2000µg/mL塩化メチレン溶液	1mL 1mL	48908 4S8908	11,400 11,400	冷 Su 冷 Su
Aniline Benzyl alcohol	4-Chloroaniline Dibenzofuran	2-Methylnaphthalene 2-Nitroaniline	3-Nitroaniline 4-Nitroaniline	
<b>EPA8270 追加 Mix 3</b> EPA8270 4成分、各成分濃度2000µg/mL塩化メチレン溶液	1mL	861306	9,700	冷 Su
2-Chloroaniline	N,N-Dimethylformamide	Diphenyl ether	Phenothiazine	

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<b>半揮発性化合物キャリブレーションMix A</b> EPA8330 8成分、各成分濃度100µg/mLアセトニトリル溶液	1mL	47283	14,500	劇冷 Su
2-Amino-4,6-dinitrotoluene 1,3-Dinitrobenzene	Nitrobenzene RDX	1,3,5-Trinitrobenzene 2,4,6-Trinitrotoluene		
2,4-Dinitrotoluene HMX				
<b>半揮発性化合物キャリブレーションMix B</b> EPA8330 6成分、各成分濃度100µg/mLアセトニトリル溶液	1mL	47284	13,900	劇冷 Su
4-Amino-2,6-dinitrotoluene 2,6-Dinitrotoluene	2-Nitrotoluene 3-Nitrotoluene	4-Nitrotoluene Tetryl		
<b>半揮発性化合物 Mix</b> EPACLPLM04StatementofWork 5成分、各成分濃度2000µg/mL塩化メチレン溶液	2mL 1mL 1mL	861231 47514-U 457514-U	15,800 8,000 10,400	冷 Su 冷 Su 冷 Su
Acetophenone Atrazine	Benzaldehyde Biphenyl	ε-Caprolactam		
<b>半揮発性化合物Mix 2</b> EPATCLP 7成分、各成分濃度2000µg/mLアセトン溶液	5x1mL	861427-U	33,300	冷 Su
1,4-Dichlorobenzene 2,4-Dinitrotoluene	Hexachlorobenzene Hexachloro-1,3-butadiene	Hexachloroethane Nitrobenzene	Pyridine trifluoroacetate	
<b>揮発性有機化合物 VOC Mix</b> EPA8270 13成分、各成分濃度2000µg/mL塩化メチレン溶液	1mL	47926	12,700	毒審冷 Su
2-Chloronaphthalene 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene	Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane	Hexachloropropene Pentachlorobenzene Pentachloroethane 1,2,4,5-Tetrachlorobenzene	1,2,4-Trichlorobenzene	
<b>揮発性有機化合物 VOC Mix</b> EPA8120,EPA8121,EPA8270 10成分、各成分濃度2000µg/mLヘキサン溶液	1mL	48229	9,500	審冷 Su
2-Chloronaphthalene 1,2-Dichlorobenzene 1,3-Dichlorobenzene	1,4-Dichlorobenzene Hexachlorobenzene Hexachloro-1,3-butadiene	Hexachlorocyclopentadiene Hexachloroethane 1,2,4,5-Tetrachlorobenzene	1,2,4-Trichlorobenzene	
<b>揮発性芳香族化合物Mix NC</b> EPA502.2,EPA503.1,EPA524.1,EPA524.2 12成分、各成分濃度50µg/mLメタノール溶液	1mL	47273	7,300	審冷 Su
n-Butylbenzene sec-Butylbenzene tert-Butylbenzene	Hexachlorobutadiene Isopropylbenzene p-Isopropyltoluene	Naphthalene n-Propylbenzene 1,2,3-Trichlorobenzene	1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene 1,3,5-Trimethylbenzene	
<b>フェノール類キャリブレーションMix</b> EPA8040 24成分、各成分濃度500µg/mLイソプロパノール溶液	1mL	47899	11,400	毒冷 Su
4-Chloro-3-methylphenol 2-Chlorophenol m-Cresol o-Cresol p-Cresol 2,4-Dichlorophenol	2,6-Dichlorophenol 2,4-Dimethylphenol 2,4-Dinitrophenol Dinoseb 2-Methyl-4,6-dinitrophenol 2-Nitrophenol	4-Nitrophenol Pentachlorophenol Phenol 2,3,4,5-Tetrachlorophenol 2,3,4,6-Tetrachlorophenol 2,3,5,6-Tetrachlorophenol	2,3,4-Trichlorophenol 2,3,5-Trichlorophenol 2,3,6-Trichlorophenol 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol 3,4,5-Trichlorophenol	
<b>フェノール類Mix</b> EPA8270 18成分、各成分濃度2000µg/mLイソプロパノール溶液	1mL	47377	10,900	毒冷 Su
4-Chloro-3-methylphenol 2-Chlorophenol m-Cresol o-Cresol p-Cresol	2,4-Dichlorophenol 2,6-Dichlorophenol 2,4-Dimethylphenol 2,4-Dinitrophenol Dinoseb	2-Methyl-4,6-dinitrophenol 2-Nitrophenol 4-Nitrophenol Pentachlorophenol Phenol	2,3,4,6-Tetrachlorophenol 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	
<b>フェノール類 Mix 1</b> 17成分、各成分濃度は下記のとおり イソプロパノール溶液	1mL	861253	14,500	冷 Su
4-Chloro-3-methylphenol, 2000µg/mL 2-Chlorophenol, 2000µg/mL 2,4-Dichlorophenol, 2000µg/mL 2,6-Dichlorophenol, 2000µg/mL 2,4-Dimethylphenol, 2000µg/mL 2,4-Dinitrophenol, 2000µg/mL	2-Methyl-4,6-dinitrophenol, 2000µg/mL o-Cresol, 2000µg/mL 2-Nitrophenol, 2000µg/mL 4-Nitrophenol, 2000µg/mL Pentachlorophenol, 2000µg/mL Phenol, 2000µg/mL	2,3,4,6-Tetrachlorophenol, 2000µg/mL 2,4,5-Trichlorophenol, 2000µg/mL 2,4,6-Trichlorophenol, 2000µg/mL m-Cresol, 1000µg/mL p-Cresol, 1000µg/mL		

## 半揮発性化合物 (SVOC)

Mix

製品名/メソッド/成分及び濃度	容量	CAT. NO.	価格(¥)	備考	
<b>フェノール類キット</b> EPA604-S 12品目、個別包装は500µg/mLメタノール溶液	1mLx1本ずつ	48751	50,800	毒	Su
4-Chloro-3-methylphenol 2-Chlorophenol 2,4-Dichlorophenol	2,4-Dimethylphenol 2,4-Dinitrophenol 2-Methyl-4,6-dinitrophenol	2-Nitrophenol 4-Nitrophenol Pentachlorophenol	Phenol 2,4,6-Trichlorophenol EPA 604-M Phenols(48859)		
<b>フェノール類Mix</b> EPA604,EPA625 11成分、各成分濃度下記に記載メタノール溶液	1mL 1mL	48859 458859	8,300 8,300	毒 毒	Su Su
4-Chloro-3-methylphenol, 2500µg/mL 2-Chlorophenol, 500µg/mL 2,4-Dichlorophenol, 500µg/mL 2,4-Dimethylphenol, 500µg/mL	2,4-Dinitrophenol, 1500µg/mL 2-Methyl-4,6-dinitrophenol, 2500µg/mL 2-Nitrophenol, 500µg/mL Pentachlorophenol, 2500µg/mL	Phenol, 500µg/mL 2,4,6-Trichlorophenol, 1500µg/mL 4-Nitrophenol, 2500µg/mL			
<b>フェノール類Mix</b> EPA625 11成分、各成分濃度は下記のとおりメタノール溶液	1mL	48866	8,300	毒	Su
4-Chloro-3-methylphenol, 2500µg/mL 2-Chlorophenol, 500µg/mL 2,4-Dichlorophenol, 500µg/mL 2,4-Dimethylphenol, 500µg/mL	2,4-Dinitrophenol, 2500µg/mL 2-Methyl-4,6-dinitrophenol, 2500µg/mL 2-Nitrophenol, 500µg/mL 4-Nitrophenol, 2500µg/mL	Pentachlorophenol, 2500µg/mL Phenol, 500µg/mL 2,4,6-Trichlorophenol, 1500µg/mL			
<b>フェノール類Mix</b> CLP 11成分、各成分濃度2000µg/mL塩化メチレン溶液	1mL 1mL	48904 458904	10,900 10,900	毒冷 毒冷	Su Su
4-Chloro-3-methylphenol 2-Chlorophenol 2,4-Dichlorophenol	2,4-Dimethylphenol 2,4-Dinitrophenol 2-Methyl-4,6-dinitrophenol	2-Nitrophenol 4-Nitrophenol Pentachlorophenol	Phenol 2,4,6-Trichlorophenol		
<b>フェノール類Mix</b> EPA8040 9成分、各成分濃度2000µg/mLイソプロパノール溶液	1mL	48235-U	9,500	毒冷	Su
4-Chloro-3-methylphenol m-Cresol 2,4-Dichlorophenol	2-Methyl-4,6-dinitrophenol 2-Nitrophenol 4-Nitrophenol	Pentachlorophenol Phenol 2,4,6-Trichlorophenol			
<b>フェノール類Mix</b> EPA8040 9成分、各成分濃度2000µg/mLイソプロパノール溶液	1mL	48238	9,500	毒冷	Su
o-Cresol p-Cresol 2-Chlorophenol	Dinoseb 2,6-Dichlorophenol 2,4-Dimethylphenol	2,4-Dinitrophenol 2,3,4,6-Tetrachlorophenol 2,4,5-Trichlorophenol			
<b>フェノール類Mix 2</b> EPA8270 8成分、各成分濃度2000µg/mL塩化メチレン溶液	1mL	47909	6,000	劇冷	Su
m-Cresol o-Cresol	p-Cresol 2,6-Dichlorophenol	Dinoseb Hexachlorophene	2,3,4,6-Tetrachlorophenol 2,4,5-Trichlorophenol		
<b>フェノール類/酸性物質キャリブレーションMix</b> EPA1311 6成分、各成分濃度1000µg/mLメタノール溶液	1mL	48142	7,300	冷	Su
m-Cresol o-Cresol	p-Cresol Pentachlorophenol	2,4,5-Trichlorophenol 2,4,6-Trichlorophenol			
<b>フェノール類キャリブレーションMix</b> EPA8270 6成分、各成分濃度2000µg/mL塩化メチレン溶液	1mL 1mL	47386 457386	10,300 10,700	冷 冷	Su Su
4-Chloro-3-methylphenol 2,4-Dichlorophenol	2-Nitrophenol Pentachlorophenol	Phenol 2,4,6-Trichlorophenol			
<b>フェノール類添加用Mix</b> CLP 5成分、各成分濃度2000µg/mLメタノール溶液	1mL	48878	6,300	冷	Su
4-Chloro-3-methylphenol 2-Chlorophenol	4-Nitrophenol Phenol	Pentachlorophenol			
<b>フェノール類添加用Mix</b> EPA8270 5成分、各成分濃度1000µg/mLメタノール溶液 各成分濃度200µg/mLメタノール溶液	10x1mL 10x1mL	47423 47422	33,300 26,200	冷 冷	Su Su
4-Chloro-3-methylphenol 2-Chlorophenol	4-Nitrophenol Pentachlorophenol	Phenol			

## 半揮発性化合物 (SVOC)

## Mix

製品名/メソッド/成分及び濃度	容量	CAT. NO.	価格(¥)	備考
<b>酸性物質キャリブレーション Mix 1</b> EPA8270 4成分、各成分濃度2000µg/mL塩化メチレン溶液	2mL 5mL	861213 861218	19,200 47,900	冷 Su 冷 Su
2,4-Dinitrophenol      2-Methyl-4,6-dinitrophenol      4-Nitrophenol Pentachlorophenol				
<b>酸性物質キャリブレーション Mix 2</b> EPA8270 11成分、各成分濃度2000µg/mL塩化メチレン溶液	1mL	861214	12,200	冷 Su
Benzoic acid      p-Cresol      o-Cresol 4-Chloro-2-methylphenol      2,4-Dichlorophenol      2-Nitrophenol 2-Chlorophenol      2,4-Dimethylphenol      Phenol 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol				
<b>酸性物質キャリブレーション Mix 2</b> EPA8270 10成分、各成分濃度2000µg/mL塩化メチレン溶液	5mL	861220	46,200	冷 Su
Benzoic acid      p-Cresol      o-Cresol 4-Chloro-3-methylphenol      2,4-Dichlorophenol      4-Nitrophenol 2-Chlorophenol      2,4-Dimethylphenol      2,4,5-Trichlorophenol				
<b>フェノール類/酸性物質 Mix 1</b> CLP 4成分、各成分濃度2000µg/mL塩化メチレン溶液	1mL 1mL	48907 458907	10,700 10,700	冷 Su 冷 Su
Benzoic acid      o-Cresol      p-Cresol 2,4,5-Trichlorophenol				
<b>フェノール類/ベンジジン類 Mix</b> CLP 13成分、各成分濃度2000µg/mL塩化メチレン溶液	1mL	47992-U	12,700	毒冷 Su
Benidine      2,4-Dichlorophenol      2-Nitrophenol 4-Chloro-3-methylphenol      2,4-Dimethylphenol      4-Nitrophenol 2-Chlorophenol      4,6-Dinitro-o-cresol      Pentachlorophenol 3,3'-Dichlorobenzidine      2,4-Dinitrophenol      Phenol				
<b>ベンジジン類 Mix</b> EPA8270 3成分、各成分濃度2000µg/mLメタノール溶液	1mL 1mL	48467 5507199	6,300 8,800	冷 Su 冷 Su
Benidine      3,3'-Dichlorobenzidine      3,3'-Dimethylbenzidine				
<b>TCL ベンジジン類 Mix</b> EPA605, EPA625, Mar' 90, Dec' 90, Aug' 91 Statement of Work per USEPA, TCL 2成分、各成分濃度2000µg/mLメタノール溶液	1mL 1mL	48906 458906	8,200 8,200	冷 Su 冷 Su
Benidine      3,3'-Dichlorobenzidine				
<b>塩基性/中性物質 Mix</b> CLP 29成分、各成分濃度2000µg/mL塩化メチレン溶液	1mL	47991-U	20,100	劇審冷 Su
Azobenzene      2-Chloronaphthalene      2,6-Dinitrotoluene      Nitrobenzene Bis(2-chloroethoxy)methane      4-Chlorophenylphenylether      Di-n-butylphthalate      N-Nitrosodimethylamine Bis(2-chloroethyl)ether      1,2-Dichlorobenzene      Di-n-octylphthalate      N-Nitrosodi-n-propylamine Bis(2-chloroisopropyl)ether      1,3-Dichlorobenzene      Hexachlorobenzene      N-Nitrosodiphenylamine Bis(2-ethylhexyl)phthalate      1,4-Dichlorobenzene      Hexachloro-1,3-butadiene      1,2,4-Trichlorobenzene 4-Bromophenylphenylether      Diethylphthalate      Hexachlorocyclopentadiene Butylbenzylphthalate      Dimethylphthalate      Hexachloroethane Carbazole      2,4-Dinitrotoluene      Isophorone				
<b>塩基性/中性物質 Mix 2</b> CLP 15成分、各成分濃度2000µg/mL塩化メチレン溶液	1mL 1mL	48120-U 458120	14,900 14,900	劇審冷 Su 劇審冷 Su
Azobenzene      1,3-Dichlorobenzene      Hexachlorobenzene      Isophorone Carbazole      1,4-Dichlorobenzene      Hexachloro-1,3-butadiene      Nitrobenzene 2-Chloronaphthalene      2,4-Dinitrotoluene      Hexachlorocyclopentadiene      1,2,4-Trichlorobenzene 1,2-Dichlorobenzene      2,6-Dinitrotoluene      Hexachloroethane				
<b>塩基性/中性汚染物質 1</b> EPA625 12成分、各成分濃度200µg/mL塩化メチレン溶液	1mL	48831	8,300	劇冷 Su
Acenaphthylene      Bis(2-ethylhexyl)phthalate      1,4-Dichlorobenzene      Di-n-butylphthalate Benzo(b)fluoranthene      Bis(2-chloroisopropyl)ether      3,3'-Dichlorobenzidine      2,6-Dinitrotoluene Bis(2-chloroethyl)ether      4-Bromophenylphenylether      Dimethylphthalate      Nitrobenzene				

## 半揮発性化合物 (SVOC)

Mix

製品名/メソッド/成分及び濃度	容量	CAT. NO.	価格(¥)	備考
<b>塩基性/中性汚染物質2</b> EPA625 15成分、各成分濃度200µg/mL塩化メチレン溶液	1 mL	48832	8,300	劇 審 冷 Su
Acenaphthene Anthracene Benzo(a)anthracene Bis(2-chloroethoxy)methane	Chrysene Dibenzo(a,h)anthracene 1,2-Dichlorobenzene 1,3-Dichlorobenzene	Diethylphthalate 2,4-Dinitrotoluene Fluorene Hexachlorobenzene	Hexachlorobutadiene Naphthalene Pyrene	
<b>塩基性/中性汚染物質3</b> EPA625 11成分、各成分濃度200µg/mL塩化メチレン溶液	1 mL	48833	8,300	審 冷 Su
Azobenzene Butylbenzylphthalate 2-Chloronaphthalene	Fluoranthene Hexachlorocyclopentadiene Hexachloroethane	Isophorone N-Nitrosodi-n-propylamine N-Nitrosodiphenylamine	Phenanthrene 1,2,4-Trichlorobenzene	
<b>塩基性/中性汚染物質4</b> EPA625 8成分、各成分濃度200µg/mL塩化メチレン溶液	1 mL	48834	8,300	冷 Su
Benzo(a)pyrene Benzo(k)fluoranthene	Benzo(ghi)perylene Benzo(k)fluoranthene	4-Chlorophenylphenylether Di-n-octylphthalate	Indeno(1,2,3-cd)pyrene N-Nitrosodimethylamine	
<b>塩基性/中性物質キヤリブレーションチェック用Mix</b> EPA8270, suitable for Feb' 88 Statement of Work per USEPA 7成分、各成分濃度2000µg/mL塩化メチレン溶液	1 mL	48464	8,300	審 冷 Su
Acenaphthene Benzo(a)pyrene	1,4-Dichlorobenzene Di-n-octylphthalate	Fluoranthene Hexachlorobutadiene	N-Nitrosodiphenylamine	
<b>塩基性/中性物質 Mix 1</b> CLP 14成分、各成分濃度2000µg/mL塩化メチレン溶液	1 mL 1 mL	48900-U 458900	15,600 15,600	劇 冷 Su 劇 冷 Su
Bis(2-chloroethoxy)methane Bis(2-chloroethyl)ether Bis(2-chloroisopropyl)ether Bis(2-ethylhexyl)phthalate	4-Bromophenylphenylether Butylbenzylphthalate 4-Chlorophenylphenyl Diethylphthalate	Dimethylphthalate Di-n-butylphthalate Di-n-octylphthalate N-Nitrosodimethylamine	N-Nitrosodi-n-propylamine N-Nitrosodiphenylamine	
<b>ハロエテル類 Mix</b> EPA611, EPA8111, EPA8270 5成分、各成分濃度2000µg/mLヘキサン溶液	1 mL	48228-U	8,200	劇 冷 Su
Bis(2-chloroethoxy)methane Bis(2-chloroethyl)ether	Bis(2-chloroisopropyl)ether 4-Bromophenylphenylether	4-Chlorophenylphenylether		
<b>エーテル類及びフタル酸エステル類 Mix</b> EPA8270 11成分、各成分濃度2000µg/mL塩化メチレン溶液	1 mL	47643-U	8,000	冷 Su
Bis(2-chloroethoxy)methane Bis(2-chloroethyl)ether Bis(2-ethylhexyl)phthalate	Bis(2-chloroisopropyl)ether 4-Bromophenylphenylether 4-Chlorophenylphenylether	Diethylphthalate Dimethylphthalate Di-n-butylphthalate	Di-n-octylphthalate Butylbenzylphthalate	
<b>改訂版フタル酸エステル類 Mix</b> EPA525, EPA525.1, EPA525.2 7成分、各成分濃度500µg/mLメタノール溶液	1 mL	47973	7,300	冷 Su
Butylbenzylphthalate Bis(2-ethylhexyl)adipate	Bis(2-ethylhexyl)phthalate Diethylphthalate	Dimethylphthalate Di-n-butyl-phthalate	Pentachlorophenol	
<b>フタル酸エステル類 Mix 1</b> EPA506 6成分、各成分濃度500µg/mLメタノール溶液	1 mL	48223	8,200	冷 Su
Bis(2-Bis(2-ethylhexyl)adipate Bis(2-ethylhexyl)phthalate	Butylbenzylphthalate Diethylphthalate	Dimethylphthalate Di-n-butylphthalate		
<b>フタル酸エステル Mix</b> EPA506, EPA606, EPA8061 6成分、各成分濃度2000µg/mLメタノール溶液	1 mL	48805-U	8,300	Su
Bis(2-ethylhexyl)phthalate Butylbenzylphthalate	Diethylphthalate Dimethylphthalate	Di-n-butylphthalate Di-n-octylphthalate		
<b>一斉分析用キヤリブレーションスタンダードフタル酸エステル類 Mix</b> EPA606, EPA8061, EPA8270 6成分、各成分濃度2000µg/mLヘキサン溶液	1 mL 1 mL 1 mL	48231 458231 48741	8,300 8,300 7,300	冷 Su 冷 Su Su
各成分濃度200µg/mLメタノール溶液				
Bis(2-ethylhexyl)phthalate Butylbenzylphthalate	Diethylphthalate Dimethylphthalate	Di-n-butylphthalate Di-n-octylphthalate		

## 半揮発性化合物 (SVOC)

## Mix

製品名 / メソッド / 成分及び濃度	容量	CAT. NO.	価格(¥)	備考
<b>塩基性/中性物質Mix B</b> EPA8270 8成分、各成分濃度2000µg/mLメタノール溶液	1mL	48195	11,500	冷 Su
Acetophenone 2-Acetylaminofluorine 4-Aminobiphenyl	$\alpha, \alpha, \alpha$ -Dimethyl-phenethylamine 1-Naphthylamine 5-Nitro-o-toluidine	2-Picoline Pyridine		
<b>塩基性/中性物質マトリックス添加用Mix</b> EPA8270 6成分、各成分濃度1000µg/mLメタノール溶液	1mL	502294	8,000	劇冷 Su
各成分濃度500µg/mLメタノール溶液	10x1mL	47421	39,600	劇冷 Su
各成分濃度100µg/mLメタノール溶液	10x1mL	47420-U	31,400	劇冷 Su
各成分濃度1000µg/mL塩化メチレン溶液	1mL	48869	10,000	劇冷 Su
Acenaphthene 1,4-Dichlorobenzene	2,4-Dinitrotoluene N-Nitrosodi-n-propylamine	Pyrene 1,2,4-Trichlorobenzene		
<b>塩基性/中性物質Mix</b> EPA1311 7成分、各成分濃度1000µg/mLアセトン溶液	1mL	47989-U	7,200	劇審冷 Su
1,4-Dichlorobenzene 2,4-Dinitrotoluene	Hexachlorobenzene Hexachlorobutadiene	Hexachloroethane Nitrobenzene	Pyridine	
<b>塩基性/中性物質Mix</b> EPA1311 6成分、各成分濃度1000µg/mLアセトン溶液	1mL	48947	7,200	劇審冷 Su
2,4-Dinitrotoluene Hexachlorobenzene	Hexachlorobutadiene Hexachloroethane	Nitrobenzene Pyridine		
<b>塩基性/中性物質Mix A</b> EPA8270 10成分、各成分濃度2000µg/mLメタノール溶液	1mL	48470	11,400	冷 Su
Aniline Benzyl alcohol 4-Chloroaniline	Dibenzofuran 2-Methylnaphthalene 2-Naphthylamine	2-Nitroaniline 3-Nitroaniline 4-Nitroaniline	o-Toluidine	
<b>半揮発性化合物キャリブレーション Mix 4</b> EPA8270 4成分、各成分濃度2000µg/mL塩化メチレン溶液	1mL 1mL	861148 8561148	9,700 9,700	冷 Su 冷 Su
Aniline Benzoic acid	Benzyl alcohol	Pyridine trifluoroacetate		
<b>塩基性/中性物質Mix C</b> EPA8270 10成分、各成分濃度2000µg/mLメタノール:アセトン(90:10)溶液	1mL	48472	12,200	冷 Su
p-Dimethylaminoazobenzene 7,12-Dimethylbenz(a)anthracene Diphenylamine	Hexachloropropylene Methapyrilene HCl* 4-Nitroquinoline-N-oxide	Pentachlorobenzene Pentachloronitrobenzene Phenacetin	1,3,5-Trinitrobenzene *塩の為、重量補正	
<b>GPC キャリブレーションMix A</b> 3成分、各成分濃度は下記のとおり 塩化メチレン溶液	1mL	48424	8,300	冷 Su
Bis(2-ethylhexyl)phthalate, 1000µg/mL Methoxychlor, 200µg/mL	Perylene, 20µg/mL			
<b>ニトロ芳香族化合物/環状ケトン類Mix</b> EPA8090, EPA8270 6成分、各成分濃度2000µg/mLヘキサン:アセトン(94:6)溶液	1mL	48227	10,000	劇冷 Su
1,3-Dinitrobenzene 2,4-Dinitrotoluene	2,6-Dinitrotoluene Isophorone	1,4-Naphthoquinone Nitrobenzene		
<b>ニトロソアミン類Mix</b> EPA8270 9成分、各成分濃度2000µg/mLメタノール溶液	1mL	502138	10,500	凍 Su
N-Nitrosodi-n-butylamine N-Nitrosodiethylamine N-Nitrosodimethylamine	N-Nitrosodi-n-propylamine N-Nitrosodiphenylamine N-Nitrosomethylethylamine	N-Nitrosomorpholine N-Nitrosopiperidine N-Nitrosopyrrolidine		
<b>ニトロソアミン類Mix</b> EPA8270 6成分、各成分濃度2000µg/mLメタノール溶液	1mL	48489	18,100	冷 Su
N-Nitrosodi-n-butylamine N-Nitrosodiethylamine	N-Nitrosomethylethylamine N-Nitrosomorpholine	N-Nitrosopiperidine N-Nitrosopyrrolidine		
<b>ニトロソアミン類Mix</b> EPA607, EPA8070, EPA8270 3成分、各成分濃度2000µg/mLメタノール溶液	1mL	48240-U	8,200	冷 Su
N-Nitrosodimethylamine	N-Nitrosodi-n-propylamine	N-Nitrosodiphenylamine		

## 半揮発性化合物 (SVOC)

Mix

製品名/メソッド/成分及び濃度	容量	CAT. NO.	価格(¥)	備考
<b>半揮発性化合物キャリブレーションキット</b> Mar' 90,Dec' 90,Aug' 91 StatementofWorkperUSEPA <b>9品目、下記製品のキット</b>	1mLx1本ずつ	48909	128,800	毒 毒 冷 Su
TCL Phenols Mix (48904) TCL Base/Neutrals Mix 2 (48120-U) TCL Hazardous Substances Mix 2 (48908) TCL Base/Neutrals Mix 1 (48900-U) TCL Hazardous Substances Mix 1 (48907)	TCL Polynuclear Aromatic Hydrocarbons Mix (48905-U) TCL Pesticides Mix (48913) TCL Benzidines Mix (48906) Semivolatle Internal Standard Mix,2x1mL(48902)			
<b>半揮発性化合物キャリブレーションキット</b> <b>7品目、下記製品のキット</b>	1mLx1本ずつ 1mLx1本ずつ	48118 458118	82,600 82,600	毒 毒 冷 Su 毒 毒 冷 Su
TCL Phenols Mix (48904) TCL Hazardous Substances Mix 1 (48907) TCL Polynuclear Aromatic Hydrocarbons Mix (48905-U) TCL Hazardous Substances Mix 2 (48908)	TCL Benzidines Mix (48906) TCL Base/Neutrals Mix 1 (48900-U) TCL Base/Neutrals Mix 2 (48120-U)			
<b>半揮発性化合物キット</b> EPA8270,AppendixIX <b>8品目、下記製品のキット</b>	1mLx1本ずつ	47348-U	56,600	毒 毒 凍 Su
CLP Semivolatle volatile Calibration Mix (506508) EPA 8270/Appendix IX Semi-volatile Calibration Mix (506567) EPA 8270 Benzidines Mix (48467) Benzoic acid (47508-U)	Hexachlorophene (40323) 1,4-Naphthoquinone (47511-U) N-Nitrosodiphenylamine (40060) 1,4-Phenylenediamine (48298)			
<b>半揮発性化合物キャリブレーション Kit</b> EPA8270 <b>6品目、下記製品のキット</b>	1mLx1本ずつ	861332	60,800	凍 Su
N-Nitrosodiphenylamine (46702-U) EPA CLP SOW OLM04 Semi-Volatile Mix (47514-U) EPA 8270 Benzidines Mix (48467)	CLP Semivolatle Calibration Mix (506508) 8270 Calibration Mix 4 (861148) 8270 Add-On Mix (861331)			
<b>半揮発性化合物キット</b> Mar' 90,Dec' 90,Aug' 91 StatementofWorkperUSEPA <b>5品目、下記製品のキット</b>	1mLx1本ずつ	47346-U	29,800	毒 毒 凍 Su
CLP Semivolatle Calibration Mix (506508) TCL Benzidines Mix (48906)	N-Nitrosodiphenylamine (40060) Benzoic acid (47508-U) Benzyl alcohol (47509-U)			
<b>半揮発性化合物キャリブレーションキット</b> EPA625 <b>3品目、下記製品のキット</b>	1mLx1本ずつ	47444-U	22,700	毒 毒 凍 Su
625 Semivolatle Calibration Mix (506559) TCL Benzidines Mix (48906)	N-Nitrosodiphenylamine (40060)			
<b>システム性能チェック用Mix</b> EPA8270 <b>4成分、各成分濃度1000µg/mL塩化メチレン溶液</b>	1mL	47390-U	8,000	毒 冷 Su
2,4-Dinitrophenol Hexachlorocyclopentadiene N-Nitrosodi-n-propylamine 4-Nitrophenol				
<b>GC/MSチューニング溶液</b> EPA8270 <b>3成分、各成分濃度50µg/mL塩化メチレン溶液</b>	4x1mL	47415	15,800	毒 冷 Su
Benzidine 4,4'-DDT Pentachlorophenol				
<b>GC/MSチューニング溶液II</b> EPA8270 <b>4成分、各成分濃度1000µg/mL塩化メチレン溶液</b> <b>各成分濃度50µg/mL塩化メチレン溶液</b>	1mL 1mL	47548-U 47387	6,300 4,500	毒 冷 Su 毒 冷 Su
Benzidine 4,4'-DDT Decafluorotriphenylphosphine(DFTPP) Pentachlorophenol				
<b>ベンジジン-DFTPPチューニング溶液</b> EPA625 <b>2成分、各成分濃度は下記のとおり 塩化メチレン溶液</b>	1mL	48727	7,200	冷 Su
Benzidine, 500µg/mL Decafluorotriphenylphosphine(DFTPP), 250µg/mL				
<b>ペンタクロロフェノール-DFTPPチューニング溶液</b> EPA625 <b>2成分、各成分濃度250µg/mL塩化メチレン溶液</b>	1mL	48728	7,200	Su
Pentachlorophenol Decafluorotriphenylphosphine(DFTPP)				

## 半揮発性化合物 (SVOC)

Mix

製品名/メソッド/成分及び濃度	容量	CAT. NO.	価格(¥)	備考
<b>内部標準/サロゲート</b>				
<b>半揮発性化合物重水素体モニタリング CPD (DMC) Mix</b>				
EPASOM01.1				
16成分、各成分濃度4000µg/mL塩化メチレン溶液	1mL	47195-U	91,500	冷 Su
各成分濃度2000µg/mL塩化メチレン溶液	1mL	47194-U	60,700	冷 Su
Acenaphthylene-d <sub>8</sub>	4-Chloroaniline-d <sub>4</sub>	Dimethylphthalate-d <sub>6</sub>	2-Nitrophenol-d <sub>4</sub>	
Anthracene-d <sub>10</sub>	2-Chlorophenol-3,4,5,6-d <sub>4</sub>	4,6-Dinitro-2-methylphenol-d <sub>2</sub>	4-Nitrophenol-2,3,5,6-d <sub>4</sub>	
Benzo(a)pyrene-d <sub>12</sub>	p-Cresol-d <sub>8</sub>	Fluorene-d <sub>10</sub>	Phenol-2,3,4,5,6-d <sub>5</sub>	
Bis(2-chloroethyl)ether-d <sub>8</sub>	2,4-Dichlorophenol-3,5,6-d <sub>3</sub>	Nitrobenzene-d <sub>5</sub>	Pyrene-d <sub>10</sub>	
<b>EPA HC半揮発性化合物 内部標準Mix</b>				
EPAHC、8270				
6成分、各成分濃度4000µg/mL塩化メチレン:ベンゼン(1:1)溶液	1mL	47906	24,900	Su
	100mL	861238	230,400	冷 Su
各成分濃度2000µg/mL塩化メチレン溶液	1x1mL	46955-U	9,000	冷 Su
	5x1mL	5M07296	44,900	冷 Su
	2x1mL	48902	17,600	冷 Su
	25mL	46866-U	153,600	冷 Su
Acenaphthene-d <sub>10</sub>	1,4-Dichlorobenzene-d <sub>4</sub>	Perylene-d <sub>12</sub>		
Chrysene-d <sub>12</sub>	Naphthalene-d <sub>8</sub>	Phenanthrene-d <sub>10</sub>		
<b>半揮発性化合物サロゲート標準物質Mix 6</b>				
CLP				
8成分、各成分濃度4000µg/mL塩化メチレン溶液	1mL	46824-U	14,400	冷 Su
1,2-Dichlorobenzene-d <sub>4</sub>	Nitrobenzene-d <sub>5</sub>	2,4,6-Tribromophenol	2-Fluorophenol	
p-Terphenyl-d <sub>14</sub>	2-Chlorophenol-d <sub>4</sub>	Phenol-d <sub>6</sub>	2-Fluorobiphenyl	
<b>サロゲート標準物質 Mix 1</b>				
EPA8270				
8成分、各成分濃度4000µg/mL塩化メチレン溶液	1mL	861155	23,400	冷 Su
2-Chlorophenol-3,4,5,6-d <sub>4</sub>	2-Fluorobiphenyl	Nitrobenzene-d <sub>5</sub>	p-Terphenyl-d <sub>14</sub>	
1,2-Dichlorobenzene-d <sub>4</sub>	2-Fluorophenol	Phenol-d <sub>6</sub>	2,4,6-Tribromophenol	
<b>半揮発性化合物 サロゲート Mix</b>				
EPA8270				
6成分、各成分濃度は下記のとおり 塩化メチレン:メタノール(4:1)溶液	1mL	44649-U	15,400	冷 Su
2-Fluorobiphenyl, 1000µg/mL	p-Terphenyl-d <sub>14</sub> , 1000µg/mL	2-Fluorophenol, 2000µg/mL		
Nitrobenzene-d <sub>5</sub> , 1000µg/mL	2,4,6-Tribromophenol, 2000µg/mL	Phenol-d <sub>5</sub> , 2000µg/mL		
<b>サロゲート標準Mix</b>				
EPA8270				
6成分、各成分濃度4000µg/mL塩化メチレン溶液	1mL	47960-U	21,800	冷 Su
2-Fluorobiphenyl	Nitrobenzene-d <sub>5</sub>	p-Terphenyl-d <sub>14</sub>		
2-Fluorophenol	Phenol-d <sub>6</sub>	2,4,6-Tribromophenol		
<b>塩基性/中性物質サロゲート添加用Mix</b>				
4成分、各成分濃度5000µg/mL塩化メチレン溶液	1mL	47262	11,700	Su
各成分濃度1000µg/mL塩化メチレン溶液	1mL	48935	10,000	冷 Su
1,2-Dichlorobenzene-d <sub>4</sub>	2-Fluorobiphenyl	Nitrobenzene-d <sub>5</sub>	4-Terphenyl-d <sub>14</sub>	
<b>塩基性/中性物質サロゲート添加用Mix</b>				
EPA8270				
3成分、各成分濃度5000µg/mL塩化メチレン溶液	1mL	47263	11,400	Su
	5x5mL	861377	135,200	Su
各成分濃度2000µg/mL塩化メチレン:ベンゼン(1:1)溶液	100mL	861252	77,800	冷 Su
各成分濃度1000µg/mL塩化メチレン溶液	1mL	48925	7,500	冷 Su
各成分濃度500µg/mL塩化メチレン溶液	10x1mL	47417	37,400	冷 Su
2-Fluorobiphenyl	Nitrobenzene-d <sub>5</sub>	4-Terphenyl-d <sub>14</sub>		
<b>フェノール類サロゲート添加用Mix</b>				
CLP				
4成分、各成分濃度10000µg/mLメタノール溶液	1mL	47261	11,700	Su
各成分濃度2000µg/mLメタノール溶液	1mL	48939	10,000	冷 Su
2-Chlorophenol-d <sub>4</sub>	2-Fluorophenol	Phenol-d <sub>6</sub>	2,4,6-Tribromophenol	

Phenol-d<sub>6</sub>は、フェノール性水素がアンブル内で置き換わり、Phenol-d<sub>5</sub>に変換されます。従って、この標準物質を使用した分析では、実際にPhenol-d<sub>6</sub>ではなくPhenol-d<sub>5</sub>が検出されます。

## 半揮発性化合物 (SVOC)

Mix

製品名/メソッド/成分及び濃度	容量	CAT. NO.	価格(¥)	備考
<b>酸性物質サロゲート添加用Mix</b> EPA8270 3成分、各成分濃度10000µg/mLメタノール溶液	1mL	47260-U	10,000	Su
	4x5mL	861376	107,600	Su
各成分濃度2000µg/mLメタノール溶液	1mL	48875	8,200	冷 Su
各成分濃度1000µg/mLメタノール溶液	1mL	47619-U	6,200	冷 Su
2-Fluorophenol                      Phenol-d <sub>6</sub> 2,4,6-Tribromophenol				
<b>フェノール類サロゲート標準Mix</b> EPA8040 2成分、各成分濃度2000µg/mLイソプロパノール溶液	1mL	47951	4,000	冷 Su
2-Fluorophenol                      2,4,6-Tribromophenol				
<b>内部標準/サロゲート標準物質 Mix</b> EPA524.1,EPA524.2 3成分、各成分濃度2000µg/mLメタノール溶液	1mL	47358-U	6,400	冷 Su
4-Bromofluorobenzene              1,2-Dichlorobenzene-d <sub>4</sub> Fluorobenzene				
<b>サロゲート標準物質 Mix</b> EPA524.1,EPA524.2 2成分、各成分濃度2000µg/mLメタノール溶液	1mL	48466	5,700	冷 Su
4-Bromofluorobenzene              1,2-Dichlorobenzene-d <sub>4</sub>				
<b>内部標準物質Mix</b> EPA524.1,EPA524.2 2成分、各成分濃度2000µg/mLメタノール溶液	1mL	48948	6,700	冷 Su
1,2-Dichlorobenzene-d <sub>4</sub> Fluorobenzene				
<b>半揮発性化合物 DMC Mix</b> EPASOM01.1 2成分、各成分濃度4000µg/mL塩化メチレン溶液	1mL	47197-U	13,700	Su
各成分濃度2000µg/mL塩化メチレン溶液	1mL	47196-U	10,500	Su
Fluoranthene-d <sub>10</sub> 2-Methylnaphthalene-d <sub>10</sub>				

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