

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922) 49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Ижевск (3412)26-03-58
Иваново (4932)77-34-06
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Ноябрьск (3496)41-32-12
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сыктывкар (8212)25-95-17
Сургут (3462)77-98-35
Тамбов (4752)50-40-97

Тверь (4822)63-31-35
Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Улан-Удэ (3012)59-97-51
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

Россия (495)268-04-70

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Эталонные стандарты для хроматографических испытаний



Широкий спектр сертифицированных эталонных материалов (CRM) и эталонных стандартов для хроматографических испытаний, включая судебный и клинический токсикологический анализ, диагностические испытания, мониторинг терапевтических препаратов, тестирование каннабиса, анализ окружающей среды, фармацевтические исследования, а также тестирование пищевых продуктов и напитков. Наше семейство CRM Supelco® производится и тестируется в соответствии с двойной аккредитацией ISO 17034 и ISO/IEC 17025, что является наивысшим достижением системы качества для производителей эталонных материалов.

Наша продукция включает CRM и эталонные стандарты для хроматографических испытаний в следующих областях:

- Еда и напитки
- Относящийся к окружающей среде
- Диагностическая и судебная/клиническая токсикология
- Фармацевтическая
- Нефтехимия
- Калибровка газа
- Ветеринарный
- Личная гигиена и косметика
- полимер
- Мониторинг воздуха
- Ионная хроматография
- Многие другие

PHR1005

Acetaminophen, Pharmaceutical Secondary Standard; Certified Reference Material



48838

Ethylene oxide solution, certified reference material, 50 mg/mL in methanol



PHR1004

Ibuprofen, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1051

Propylene glycol, Pharmaceutical Secondary Standard; Certified Reference Material



39883

Chloride Standard for IC, *TraceCERT*[®], 1000 mg/L chloride in water (nominal concentration)



PHR1013

Salicylic acid, Pharmaceutical Secondary Standard; Certified Reference Material



12540

Benzene, analytical standard



CRM40059

N-Nitrosodimethylamine solution, certified reference material, 5000 µg/mL in methanol, ampule of 1 mL



74246

Nitrate Standard for IC, *TraceCERT*[®], 1000 mg/L nitrate in water (nominal concentration)



67276

Nitrite Standard for IC, *TraceCERT*[®], 1000 mg/L nitrite in water (pH ~11 nominal concentration)



90071

Sulfate Standard for IC, *TraceCERT*[®], 1000 mg/L sulfate in water (nominal concentration)



38364

Phosphate Standard for IC, *TraceCERT*[®], 1000 mg/L phosphate in water (nominal concentration)



CRM47949

Ethylene oxide solution, certified reference material, 2000 µg/mL in dichloromethane, ampule of 1 mL



77365

Fluoride Standard for IC, TraceCERT®, 1000 mg/L fluoride in water (nominal concentration)



PHR1146

Ibuprofen Related Compound C, Pharmaceutical Secondary Standard; Certified Reference Material



82762

Methanol, analytical standard



CRM48085

2-Chloroethanol solution, certified reference material, 2000 µg/mL in methanol, ampule of 1 mL



PHR1257

Lidocaine hydrochloride, Pharmaceutical Secondary Standard; Certified Reference Material



CRM4M7177

Formaldehyde-2,4-DNPH Solution, certified reference material, TraceCERT®, 100 µg/mL in acetonitrile (as aldehyde), ampule of 5 × 1 mL



PHR1003

Aspirin (Acetyl Salicylic Acid), Pharmaceutical Secondary Standard; Certified Reference Material

48622

Chloromethane solution, 200 µg/mL in methanol, analytical standard



PHR1054

Riboflavin, Pharmaceutical Secondary Standard; Certified Reference Material



96145

Chlorophyll a, analytical standard



48486

Vinyl acetate, analytical standard



PHR1018

Dextromethorphan HBr, certified reference material, pharmaceutical secondary standard



CRM47177

Formaldehyde-DNPH solution, certified reference material, TraceCERT®, 100 µg/mL in acetonitrile (as aldehyde), ampule of 1 mL



5.43830

Ammonia solution 25%, for HPLC LiChropur™



59755

Ammonium Standard for IC, *TraceCERT*[®], 1000 mg/L NH₄⁺ in water (nominal concentration)



40334

N-Nitrosodiethylamine solution, certified reference material, 5000 µg/mL in methanol



PHR1144

Diclofenac sodium salt, Pharmaceutical Secondary Standard; Certified Reference Material



07168

Lutein, analytical standard



62118

(R)-(+)-Limonene, analytical standard



PHR1059

Omeprazole, Pharmaceutical Secondary Standard; Certified Reference Material



97151

Hederacoside C, analytical standard



CRM40015

Chloroethane solution, certified reference material, *TraceCERT*[®], 1000 µg/mL in methanol, ampule of 1 mL



PHR1083

Octocrylene, Pharmaceutical Secondary Standard; Certified Reference Material



91237

2-Propanol, analytical standard



PHR1239

β-Carotene, Pharmaceutical Secondary Standard; Certified Reference Material



65996

m-Cresol, analytical standard



500976

Vinyl chloride solution, certified reference material, 2000 µg/mL in methanol

PHR1085

Homosalate, Pharmaceutical Secondary Standard; Certified Reference Material



71251

Acetic acid, analytical standard



03079

Ethylbenzene, analytical standard



PHR1044

Ciprofloxacin HCl, Pharmaceutical Secondary Standard; Certified Reference Material



14681

Zeaxanthin, analytical standard



CRM47940

PAH Calibration Mix, *TraceCERT*[®], certified reference material, 10 µg/mL each component in acetonitrile



43147

Bromide Standard for IC, *TraceCERT*[®], 1000 mg/L bromide in water (nominal concentration)



33454

Potassium clavulanate, VETRANAL[®], analytical standard



PHR1222

Chlorhexidine acetate, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1034

Lidocaine, Pharmaceutical Secondary Standard; Certified Reference Material



91215

Gallic acid, certified reference material, *TraceCERT*[®]



89886

Multielement Ion Chromatography Anion Standard Solution, certified, suitable for ion chromatography, certified reference material traceable to SI, 10.0 mg/kg ± 0.2% F⁻, Cl⁻, Br⁻, NO₃⁻, PO₄³⁻, SO₄²⁻ each anion



PHR1052

Metronidazole, Pharmaceutical Secondary Standard; Certified Reference Material



47861

Riboflavin (B2), analytical standard



37919

Anhydrotetracycline hydrochloride, VETRANAL[®], analytical standard



76887

1,4-Dioxane, analytical standard



PHR1073

Avobenzone, Pharmaceutical Secondary Standard; Certified Reference Material



58958

Ethyl acetate, analytical standard



PHR1021

Clindamycin Phosphate, Pharmaceutical Secondary Standard; Certified Reference Material



08511

Curcumin, analytical standard

CRM48617

Benzene solution, certified reference material, *TraceCERT*[®], 200 µg/mL in methanol



85978

Ethylene glycol, analytical standard



PHR1061

Valproic acid, Pharmaceutical Secondary Standard; Certified Reference Material



12084

Capsaicin, analytical standard



43492

Sodium Standard for IC, *TraceCERT*[®], 1000 mg/L Na⁺ in water (nominal concentration)



94425

Propionic acid, analytical standard



F1427

Florfenicol, analytical standard, for drug analysis



43412

(+)-Catechin, analytical standard



PHR1038

Clarithromycin, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1049

Gabapentin, Pharmaceutical Secondary Standard; Certified Reference Material



73569

2-Methyl-4-isothiazolin-3-one, analytical standard



CRM4M7340

Acetaldehyde-2,4-DNPH solution, certified reference material, ampule of 5 × 1 mL



CRM47340

Acetaldehyde-2,4-DNPH solution, certified reference material, 1000 µg/mL in acetonitrile, ampule of 1 mL



96566

1-Propanol, analytical standard



64643

Myrcene, analytical standard



02575

Dichloromethane, analytical standard



41271

Iodide Standard for IC, *TraceCERT*[®], 1000 mg/L iodide in water (nominal concentration)



95251

Diisopropyl ether, analytical standard



84679

Naphthalene, analytical standard



48670

N-Nitrosodimethylamine solution, certified reference material, 200 µg/mL in methanol

PHR1375

Ketoprofen, Pharmaceutical Secondary Standard; Certified Reference Material



73436

Indigo carmine, analytical standard



502138

EPA 8270/Appendix IX Nitrosamines Mix, certified reference material, 2000 µg/mL each component in methanol



PHR1040

Naproxen, Pharmaceutical Secondary Standard; Certified Reference Material



51791

Acetate Standard for IC, *TraceCERT*[®], 1000 mg/L acetate in water (nominal concentration)

90157
Cyanide Standard for IC, *TraceCERT*[®], 1000 mg/L cyanide in water (nominal concentration)

74564
Trifluoroacetic acid, analytical standard

PHR1159
Clindamycin hydrochloride, Pharmaceutical Secondary Standard; Certified Reference Material

CRM47285
TO11/IP-6A Aldehyde/Ketone-DNPH Mix, certified reference material, 15 µg/mL in acetonitrile (as the aldehyde), ampule of 1 mL

39865
Calcium Standard for IC, *TraceCERT*[®], 1000 mg/L Ca⁺² in nitric acid (nominal concentration)

03128
Diethylene glycol, analytical standard

48391
Organophosphorus Pesticides Mix A, certified reference material, 2000 µg/mL each component in hexane: acetone (9:1)

78476
Bromate Standard for IC, *TraceCERT*[®], 1000 mg/L bromate in water (nominal concentration)

53337
Potassium Standard for IC, *TraceCERT*[®], 1000 mg/L K⁺ in water (nominal concentration)

33627
Alkylphenol Internal Standard Mix 7-solution for DIN EN ISO 18857-2, in acetone, analytical standard

63660
(-)-Menthol, analytical standard

08421
Benzyl alcohol, analytical standard

50621
tert-Butanol, analytical standard

78095

Rutin trihydrate, analytical standard



73166

Chlorate Standard for IC, *TraceCERT*[®], 1000 mg/L chlorate in water (nominal concentration)
PHR1041

Tetracycline hydrochloride, Pharmaceutical Secondary Standard; Certified Reference Material



53638

Nitrate Nitrogen Standard for IC, certified reference material, 1000 mg/L N as nitrate in water (nominal concentration), *TraceCERT*[®]



68775

Sunset Yellow FCF, analytical standard



56671

(±)-Propylene oxide, analytical standard



89316

Multielement Ion Chromatography Cation Standard Solution, certified, suitable for ion chromatography, 10.0 mg/kg \pm 0.2% Li⁺, Na⁺, K⁺, Mg²⁺, Ca²⁺ each cation, certified reference material traceable to SI



08603

tert-Butyl methyl ether, analytical standard



36427

Nitrite Nitrogen Standard for IC, certified reference material, 1000 mg/L N as nitrite in water (pH ~11 nominal concentration), *TraceCERT*[®]



78666

Taxifolin, analytical standard



02474

4-Methyl-2-pentanone, analytical standard



76631

Methyl salicylate, analytical standard



48519

4-Chloro-3-methylphenol, analytical standard



38800

Malachite Green chloride, analytical standard



70079

Myristic acid, analytical standard



31586

Amoxicillin trihydrate, VETRANAL[®], analytical standard



D0501

4-Deoxypyridoxine hydrochloride, analytical standard



PHR1168

Ofloxacin, Pharmaceutical Secondary Standard; Certified Reference Material



M8158

Moxalactam sodium salt



79754

Rhodamine B, analytical standard



75051

Lycopene, analytical standard



51968

Benzo[a]pyrene, certified reference material, *TraceCERT*[®]

50887

α-Carotene, analytical standard



CRM47564

Glutaraldehyde-2,4-DNPH solution, certified reference material, 100 µg/mL in acetonitrile (as aldehyde equivalent), ampule of 1 mL



03813

Dihydrocapsaicin, analytical standard



02574

1,1-Dichloroethylene, analytical standard



48047

EPA 552 Halogenated Acetic Acids Mix, certified reference material, 2000 µg/mL each component in methyl *tert*-butyl ether



36967

1,1-Dichloroethane, analytical standard, contains 100 ppm hydroquinone as stabilizer



442327

2,6-Dimethylaniline, analytical standard



95680

***p*-Xylene**, analytical standard



82059

2-Methyl-1-propanol, analytical standard



68909

Sennoside A, analytical standard



49513

Vitexin, analytical standard



61188

Losartan potassium



442685

***N*-Nitrosodi-*n*-butylamine**, analytical standard



82569

(+)-Pulegone, analytical standard



49599

Linalyl acetate, analytical standard



85488

2-Methyltetrahydrofuran, analytical standard



B3022

Beclomethasone dipropionate, analytical standard, for drug analysis



72438

***N,N*-Dimethylformamide**, analytical standard



22070

(+)-Carvone, analytical standard



66050

2-Methyl-2-butene, analytical standard

52245

Carmoisine, analytical standard



75169

1,2-Benzisothiazol-3(2*H*)-one, analytical standard



33700
Danofloxacin, VETRANAL[®], analytical standard



49617
Dihexyl phthalate, analytical standard



19023
N-Acetylneuraminic acid, analytical standard



94823
Isobutyl acetate, analytical standard



80605
(+)- α -Pinene, analytical standard



40077-U
EPA 506 Phthalate Mix (7 component), certified reference material, 1000 $\mu\text{g/mL}$ each component in isooctane



42632
Carvacrol, analytical standard



72511
Luteolin, analytical standard



31737
Sulfamethoxazole, VETRANAL[®], analytical standard



48358
Acetone solution, certified reference material, 2000 $\mu\text{g/mL}$ in methanol: water (9:1)



CRM4M7285
TO11/IP-6A Aldehyde/Ketone-DNPH Mix, certified reference material, 15 $\mu\text{g/mL}$ each component in acetonitrile (as the aldehyde or ketone), ampule of 3 \times 1 mL



45983
Acetonitrile, analytical standard



90871
Isopropyl acetate, analytical standard



CRM47342

Acrolein-DNPH solution, certified reference material, 1000 µg/mL in acetonitrile (as the aldehyde), ampule of 1 mL



96353

Kaempferol, analytical standard



PHR1067

Carbamazepine, Pharmaceutical Secondary Standard; Certified Reference Material



95054

Azelaic acid, analytical standard



36922

o-Cresol, analytical standard

PHR1200

p-Chloroaniline, Pharmaceutical Secondary Standard; Certified Reference Material



40035-U

EPA 521 Nitrosamine Mix, certified reference material, 2000 µg/mL each component in dichloromethane



CRM48805

EPA Phthalate Esters Mix, certified reference material, 2000 µg/mL each component in methanol, ampule of 1 mL



28920

Cyclohexane, analytical standard



47932

EPA 502/524.2 VOC Mix, 200 µg/mL each component in methanol, analytical standard



33429

Doxycycline hyclate, VETRANAL[®], analytical standard



02578

(±)-Epichlorohydrin, analytical standard



31618

2-Naphthylamine, analytical standard



50741

Secologanin, analytical standard



04471

(R)-(+)-α-Lipoic acid, analytical standard

- 02486**
Pyridine, analytical standard
- B2635**
Busulfan, analytical standard, for drug analysis
- 48953-U**
EPA 525 PAH Mix A, certified reference material, 500 µg/mL each component in dichloromethane
- 87613**
Erythrosin B, analytical standard
- 87612**
Amaranth, analytical standard
- 48554**
N-Nitrosodi-n-propylamine, analytical standard
- 97063**
p-Anisaldehyde, analytical standard
- CRM47672**
Carbonyl-DNPH Mix 1, certified reference material, in acetonitrile (varied conc.), ampule of 1 × 1 mL
- 40027**
1,1-Dichloroethene solution, certified reference material, 1000 µg/mL in methanol
- 40127-U**
Acetoin, analytical standard
- 92574**
Mefenamic acid, analytical standard
- 45855**
(-)-Bornyl acetate, analytical standard
- 21529**
Hexanoic acid, analytical standard
- 46802**
Sulfamethazine, VETRANAL®, analytical standard
-

42429

p-Cresol, analytical standard



36979

Polynuclear aromatic hydrocarbons 16 solution, analytical standard, in acetonitrile



91904

Violaxanthin, analytical standard



79735

Sulfate Standard for IC, *TraceCERT*[®], 10,000 mg/L sulfate in water (nominal concentration)



73285

Butyl acetate, analytical standard



94950

4-Vinyl-1-cyclohexene, analytical standard



93465

Ethylhexyl triazone, analytical standard



442829

Triphenyl phosphate, analytical standard



CRM47930

QTM PAH Mix, certified reference material, 2000 µg/mL each component in dichloromethane, ampule of 1 mL



43728

BTEX Solution, analytical standard



18868

Pyrene, certified reference material, *TraceCERT*[®]



46984

Trimethoprim, VETRANAL[®], analytical standard



78769

1-Methyl-2-pyrrolidinone, analytical standard



79109

2-Ethoxyethanol, analytical standard



41659

***all-trans*-Astaxanthin**, analytical standard



T6501

Triamcinolone acetonide, analytical standard

43217

Decamethylcyclopentasiloxane, analytical standard



55698

Multi Anion Standard 3 for IC, *TraceCERT*[®], in water



48710-U

Phenanthrene-d₁₀ solution, certified reference material, 2000 µg/mL in dichloromethane



31092

PCB No 209, analytical standard



31667

Chloramphenicol, *VETRANAL*[®], analytical standard



48133

MISA Group 17 Non-Halogen Organic Mix, certified reference material, 2000 µg/mL each component in methanol



43883

Octamethylcyclotetrasiloxane, analytical standard



59770

(-)-Isopulegol, analytical standard



33347

AOZ, *VETRANAL*[®], analytical standard



50792

Umckalin, analytical standard



44292

(+)-Garcinia acid, analytical standard



D7770

Diminazene aceturate, analytical standard



F9005

Flufenamic acid, analytical standard, for drug analysis



CRM48620

Toluene solution, certified reference material, *TraceCERT*[®], 200 µg/mL in methanol, ampule of 1 mL



41008

Ethylenediamine, analytical standard



16654

Quercetin 3-glucoside, analytical standard



36989

PCB standard solution 7, analytical standard, 10 µg/mL in isooctane



72555

1-Kestose, analytical standard



47377

EPA 8270 Phenols Mix, certified reference material, 2000 µg/mL each component in isopropanol



53008

Diethyl phthalate, *PESTANAL*[®], analytical standard

40363

Carbon disulfide solution, certified reference material, 5000 µg/mL in methanol



85886

Streptomycin solution, ~1 mg/mL in 1 mM EDTA, analytical standard



94970

Ginkgolide B, analytical standard



96109

Anisole, analytical standard



09236

β-Amyrin, analytical standard



52930

1-Hexene, analytical standard



46706

Pyrimethamine, *VETRANAL*[®], analytical standard



36465

Avenanthramide C, analytical standard



73225

Butter Yellow, analytical standard



49968

Luteolin 7-glucoside, analytical standard



48416

Chrysene-d₁₂ solution, certified reference material, 2000 µg/mL in dichloromethane



01973

4-Aminobenzoic acid, analytical standard



48147

N,N'-(Methylenediphenylene)bis{4-(2-pyridinyl)-1-piperazinecarboxamide} (derivative of 4,4'-MDIP), certified reference material, 1000 µg/mL in DMSO (as the derivative)



40439

Methyl methacrylate solution, certified reference material, 1000 µg/mL in methanol



97013

trans-Cinnamic acid, analytical standard



07391

Glycolate Standard for IC, *TraceCERT*[®], 1000 mg/L glycolate in water (nominal concentration)



48469

EPA 8270 Organophosphorus Pesticides Mix, certified reference material, 2000 µg/mL each component in hexane: acetone (80:20)



53798

Multi Anion Standard 2 for IC, *TraceCERT*[®], in water



91286

Multi Cation Standard 1 for IC, *TraceCERT*[®], in 0.1% nitric acid



90179

Morpholine, analytical standard

46902

Sulfathiazole, VETRANAL[®], analytical standard



UST122

Aromatic Hydrocarbon Standard, certified reference material, 1000 µg/mL in methylene chloride



30039

p-Cymene, analytical standard



46364

Crystal Violet, VETRANAL[®], analytical standard



69222

Glucose standard for IC, TraceCERT[®], 1000 mg/L in water (nominal concentration)



12279

1,2-Propanediol, analytical standard



04607

Methyl eugenol, analytical standard



48715-U

Naphthalene-d₈ solution, certified reference material, 2000 µg/mL in dichloromethane



89797

Ursolic acid, analytical standard



442539

1-Decanol, analytical standard



38332

Scopoletin, analytical standard



62128

(S)-(-)-Limonene, analytical standard



35033

Sulfadiazine, VETRANAL[®], analytical standard



88554

Ethyl formate, analytical standard



33746

Moxidectin, VETRANAL[®], analytical standard



15598

(-)-Borneol, analytical standard



46794
Sulfadimethoxine, VETRANAL®, analytical standard



34198
Ractopamine hydrochloride, VETRANAL®, analytical standard



50866
[6]-Gingerol, analytical standard



T8260
Lipoic acid, reduced, analytical standard
72945

Ethyl methanesulfonate, certified reference material, *TraceCERT*®



36392
Acetaldehyde solution, natural, 50 wt. % in ethanol, analytical standard



06958
Butyl acrylate, analytical standard



08607
2-Ethyl-1-hexanol, analytical standard



07096
Lactate Standard for IC, *TraceCERT*®, 1000 mg/L lactate in water (nominal concentration)



33899
Norfloxacin, VETRANAL®, analytical standard



49962
Ginkgolic acid C13:0, analytical standard



40922
Levofloxacin, analytical standard



CRM40485
n-Nitrosomorpholine solution, certified reference material, 5000 µg/mL in methanol, ampule of 1 mL



4S8026
SS UST BTEX Mix, certified reference material, 200 µg/mL each component in methanol



48146

***N,N'*-1,6-Hexanediyldis(4-(2-pyridinyl)-1-piperazinecarboxamide) solution (derivative of 1,6-HDIP)**, certified reference material

O1378

Oxycodone hydrochloride, analytical standard

34089

Fosfomycin sodium, VETRANAL[®], analytical standard

P2125

D-Pantethine, analytical standard

40060

***N*-Nitrosodiphenylamine solution**, certified reference material, 5000 µg/mL in methanol

42515

Oleanolic acid, analytical standard

47527-U

2-Isopropyl-3-methoxypyrazine solution, certified reference material

CRM47960

EPA 8270 Surrogate Standard, certified reference material, *TraceCERT*[®], 4000 µg/mL each component in dichloromethane

32463

5-Hydroxyflunixin, VETRANAL[®], analytical standard

02489

2-Chloropropane, analytical standard

40458

1-Nitrosopiperidine solution, certified reference material, 5000 µg/mL in methanol

18477

***N*-(2,6-Dichlorophenyl)-2-indolinone**, analytical standard

N7889

Nicergoline, analytical standard, for drug analysis

48144

***N,N'*-(2-Methyl-1,3-phenylene)bis{4-(2-pyridinyl)-1-piperazinecarboxamide} (derivative of 2,6-TDIP)**, certified reference material

32831

2,4-Diaminoanisole, analytical standard



91801
Cynarin, analytical standard



442505
Camphene, analytical standard



442785
Squalene, analytical standard



48735
Aroclor 1260 solution, certified reference material, 500 mg/kg in transformer oil



93777
Hexyl 2-[4-(diethylamino)-2-hydroxybenzoyl]benzoate, analytical standard



32379
Zilpaterol hydrochloride, VETRANAL[®], analytical standard



48569
Phenanthrene, analytical standard, for environmental analysis



41320
Dimethyl phthalate, PESTANAL[®], analytical standard



52186
(±)-Naringenin, analytical standard



40858
Propyl acetate, analytical standard



07671
Anthracene, certified reference material, *TraceCERT*[®]



56180
Urea, analytical standard



46874
Sulfanilamide, VETRANAL[®], analytical standard



79766
Lutein solution, 1 mg/L in ethanol, analytical standard

- 48088**
2-Bromo-1-chloropropane solution, certified reference material, 2000 µg/mL in methanol
- 83073**
(+)- α -Terpineol, analytical standard

- R7635**
Ronidazole, analytical standard

- B3916**
Boldine, analytical standard

- 35494**
PCB No 138, analytical standard

- 47262**
Semivolatle Base/Neutrals Surrogate Spike Mix, certified reference material, 5000 µg/mL each component in methylene chloride

- 90467**
Cryptochlorogenic acid, analytical standard

- 35754**
Chrysene, analytical standard

- 68183**
Benzyl benzoate, analytical standard

- PHR1227**
Fluorouracil, Pharmaceutical Secondary Standard; Certified Reference Material

- 40084**
Toluene solution, certified reference material, 5000 µg/mL in methanol

- 1.09678**
Dimethyl sulfoxide, for gas chromatography

- 46959**
Tiamulin fumarate, VETRANAL[®], analytical standard

- 44028**
Cyclohexene, analytical standard, $\geq 99.5\%$ (GC)

- 81271**
Polymyxin B solution, 1 mg/mL in H₂O, analytical standard

- 47528-U**
2-Isobutyl-3-methoxypyrazine solution, certified reference material

- 43540**
Diisobutyl phthalate, certified reference material, *TraceCERT*[®]

- 74776**
Withanolide A, analytical standard

- 86477**
(+)-Terpinen-4-ol, analytical standard

- 47650-U**
CARB Method 1004 DNPH Mix 1, 3 µg/mL in acetonitrile (as aldehydes & ketones)

- 46434**
3-Methylcholanthrene solution, 100 µg/mL in acetonitrile, PESTANAL[®], analytical standard
- 51411**
Fluorobenzene, analytical standard

- 55823**
trans-p-Coumaric acid, analytical standard

- 48196**
EPA Pesticide Standard Mix B, certified reference material, in hexane: toluene (99:1) (varied)

- 18143**
trans-Nerolidol, analytical standard

- 97023**
Nalidixic acid, analytical standard

- 43989**
Cefapirin sodium, analytical standard

- 48597**
cis-1,2-Dichloroethene, analytical standard

- 69673**
Homovanillic acid, analytical standard

- 41346**
2-Phenethylamine, analytical standard

CRM48743
EPA 610 Polynuclear Aromatic Hydrocarbons Mix, certified reference material, in methanol:
methylene chloride (1:1) (varied concentration)

59765
(+)-Isopulegol, analytical standard

03416
Thymoquinone, analytical standard

46468
Monensin sodium salt hydrate, VETRANAL[®], analytical standard

65692
1-Methoxy-2-propanol, analytical standard

CRM104
PAH - Sediment 1, certified reference material, pkg of 50 g

33703
Ofloxacin, VETRANAL[®], analytical standard

36908
Dicyclohexyl phthalate, PESTANAL[®], analytical standard

11358
Sulfamic acid, analytical standard

78697
Methyl methanesulfonate, certified reference material, *TraceCERT*[®]

93813
Cyclophosphamide monohydrate, analytical standard

69631
Sucrose standard for IC, *TraceCERT*[®], 1000 mg/L Sucrose in water (nominal concentration)

36972
Bromoform, amylene stabilized, analytical standard

95082
Chrysin, analytical standard

19542

Procyanidin B1, analytical standard



CRM47904

EPA 501/601 Trihalomethanes Calibration Mix, certified reference material, *TraceCERT*[®], 100 µg/mL each component in methanol, ampule of 1 mL



02479

2-Octanone, analytical standard



80599

(-)- α -Pinene, analytical standard



442619

Indole, analytical standard



40053

Naphthalene solution, certified reference material, 5000 µg/mL in methanol



08992

3,4-Dihydroxybenzoic acid, analytical standard



51716

Propionate Standard for IC, *TraceCERT*[®], 1000 mg/L propionate in water (nominal concentration)



H7126

Vitamin B_{12a} hydrochloride, analytical standard



10368

***trans*-Anethole**, analytical standard



16957

Diethanolamine, analytical standard



32993

Canthaxanthin (trans), analytical standard



87894

α -Amylcinnamyl alcohol, analytical standard



51772

(\pm)- β -Cryptoxanthin, analytical standard



19954

2-Methyl-2-butanol, analytical standard



40212

Bromoform solution, certified reference material, 5000 µg/mL in methanol



CRM47181

Propionaldehyde-DNPH solution, 1000 µg/mL in acetonitrile (as the aldehyde), ampule of 1 mL

93105

Avenanthramide B, analytical standard



46995

Xylazine hydrochloride, VETRANAL®, analytical standard



11909

Behenic acid, analytical standard



53017

α-Amyrin, analytical standard



40061

N-Nitrosodi-n-propylamine solution, certified reference material, 5000 µg/mL in methanol



35601

PCB No 28, analytical standard



32409

Nicarbazin, VETRANAL®, analytical standard



CRM48775

EPA VOC Mix 1, certified reference material, 2000 µg/mL each component in methanol, ampule of 1 mL



79593

(-)-Bilobalide, analytical standard



48097

Aroclor 1016 solution, certified reference material, 1000 µg/mL in isooctane



41724

DL-threo-Chloramphenicol-d₅, analytical standard



32982

Ciprofloxacin-d₈ hydrochloride hydrate, VETRANAL®, analytical standard

48081
Perylene-d₁₂ solution, certified reference material, 2000 µg/mL in dichloromethane

32347
Validamycin A, PESTANAL®, analytical standard

46211
2-Pentanone, analytical standard

38677
Hexamethylcyclotrisiloxane, analytical standard

40543
(±)-Propranolol hydrochloride, analytical standard

48347
Styrene solution, certified reference material, 200 µg/mL in methanol

79058
2-(4-Hydroxyphenyl)ethanol, analytical standard

67262
2-Ethylhexyl acrylate, analytical standard
38907
Isorhamnetin, analytical standard

B1390
Bisacodyl, analytical standard, for drug analysis

55561
Aucubin, analytical standard

72405
1,2-Dimethoxyethane, analytical standard

B5524
Benzydamine hydrochloride, analytical standard

42438
Benzyl butyl phthalate, certified reference material, *TraceCERT*®

40003
Acrylonitrile solution, certified reference material, 5000 µg/mL in methanol

- 32343**
Caspofungin diacetate, analytical standard

- 48499**
Indeno[1,2,3-*cd*]pyrene, analytical standard

- 02473**
2-Hexanone, analytical standard

- 06931**
Pyrogallol, analytical standard

- 33441**
Imidocarb dipropionate, VETRANAL[®], analytical standard

- 46856-U**
EPA 531.1 Carbamate Mix, 100 µg/mL each component in methanol, analytical standard

- 48732**
Aroclor 1242 solution, certified reference material, 50 mg/kg in transformer oil

- 48525**
3,3'-Dichlorobenzidine, analytical standard

- 1.19896**
Bromide standard solution, traceable to SRM from NIST NaBr in H₂O 1000 mg/l Br Certipur[®]

- 506508**
EPA CLP Semivolatile Calibration Mix, certified reference material, 1000 µg/mL each component in dichloromethane : benzene (3:1)

- P7295**
Primidone, analytical standard

- 41605**
DL-Mandelic acid, analytical standard

- 88965**
Sulfolane, analytical standard
- 31592**
Amprolium hydrochloride, VETRANAL[®], analytical standard

- 59647**
Oxybenzone, analytical standard

- 19329**
Omeprazole, analytical standard
- 40121**
Chromate Standard for IC, *TraceCERT*[®], 1000 mg/L chromate in water (nominal concentration)
- 15971**
N-Vanillynonanamide, analytical standard
- 46305**
Gentamicin sulfate salt hydrate, VETRANAL[®], analytical standard
- 43861**
Furan, analytical standard
- 51681**
Silychristin, analytical standard
- 33493**
2,6-TDI, analytical standard
- 33490**
HMDI, analytical standard
- 68569**
2-Phenyl-5-benzimidazolesulfonic acid, analytical standard
- 442282**
2,3,4,6-Tetrachlorophenol, analytical standard
- 48733**
Aroclor 1254 solution, certified reference material, 500 mg/kg in transformer oil
- 28660**
Procyanidin A2, analytical standard
- 35599**
PCB No 52, analytical standard
- 48874**
2-Bromoethanol solution, certified reference material, 2000 µg/mL in toluene



33586
Flunixin, VETRANAL[®], analytical standard



48567
Anthracene, analytical standard



51383
Sudan I, analytical standard



02529
2-Ethylhexanoic acid, analytical standard
29680
Cyclopentane, analytical standard



69669
Leucomalachite Green, analytical standard



47427-U
EPA 524.2 Rev 4 Update Mix, 2000 µg/mL in methanol, analytical standard



92648
Betulin, analytical standard



53183
Metformin-(*dimethyl-d*₆) hydrochloride, analytical standard



75412
Sennoside B, analytical standard



442869
Tributyltin chloride, analytical standard



39382
Δ⁹-Tetrahydrocannabinolic acid A, analytical standard



89851
β-Sitosterol β-D-glucoside, analytical standard



4S8231
EPA Phthalate Esters Mix, certified reference material, 2000 µg/mL each component in hexane



46494
Nifuroxazide, VETRANAL[®], analytical standard

- B5774**
Benzbromarone, analytical standard
- 36934**
Bis(methylglycol) phthalate, analytical standard
- 32354**
Kasugamycin hydrochloride, VETRANAL[®], analytical standard
- 68790**
Drometrizole trisiloxane, analytical standard
- 06084**
Nitrobenzene, PESTANAL[®], analytical standard
- 442404**
4-Bromofluorobenzene, analytical standard
- 32983**
Enrofloxacin-d₅ hydrochloride, VETRANAL[®], analytical standard
- 48586**
Aroclor 1254, ampule of 50 mg, analytical standard
- 90834**
Bradykinin acetate salt, analytical standard
- 14593**
4-Methyl-1*H*-benzotriazole, analytical standard
- 49639**
Solvent Yellow 124, analytical standard
- 48355**
1,2,3-Trichloropropane solution, certified reference material, 200 µg/mL in methanol
- CRM47649**
CARB Carbonyl-DNPH Mix 1, certified reference material, in acetonitrile (varied conc.), ampule of 1 mL
- 93598**
Itaconic acid, analytical standard
- 442311**

2,4-Diaminotoluene, analytical standard



47948

Ethyl ether solution, certified reference material, 2000 µg/mL in methanol



CRM47671

Carbonyl-DNPH Mix 2, certified reference material, in acetonitrile (as aldehydes and ketones; varied conc.), ampule of 1 mL



46256

Erythromycin A hydrate, VETRANAL®, analytical standard



48242

EPA 525,525.1 Internal Standard Mix, certified reference material, 500 µg/mL each component in acetone



45453

Dinoseb, PESTANAL®, analytical standard



48098

Aroclor 1221 solution, certified reference material, 1000 µg/mL in isooctane



506524

EPA 524 Rev 4 Update Mix, 200 µg/mL each component in methanol, analytical standard



RAD171

radiello™ Methylene Blue Calibration Standard for H₂S (Hydrogen Sulfide), pkg of 100 mL



47991-U

EPA TCL Base-Neutrals Mix, certified reference material, 2000 µg/mL each component in dichloromethane



32138

Doripenem monohydrate, VETRANAL®, analytical standard



31659

o-Tolidine, analytical standard



31094

PCB No 101, analytical standard



40036

Ethylbenzene solution, certified reference material, 5000 µg/mL in methanol



68317

Ginsenoside Rg1, analytical standard

C8037

Clobetasol propionate, analytical standard

34007

Metronidazole-OH, VETRANAL[®], analytical standard

18281

Dibutyl phthalate, certified reference material, *TraceCERT*[®]

32802

Triclabendazole, VETRANAL[®], analytical standard

CRM40569

DBA Isocyanate Monomers Mix, certified reference material, in acetone (varied concentration), ampule of 1 mL

48734

Aroclor 1254 solution, certified reference material, 50 mg/kg in transformer oil

11298

Carminic acid, analytical standard

74856

(-)-Linalool, analytical standard

94972

Brombuterol hydrochloride, VETRANAL[®], analytical standard

48231

EPA Phthalate Esters Mix, certified reference material, 2000 µg/mL each component in hexane

50202

Tetrahydrocurcumin, analytical standard

78069

2,5-Dihydroxybenzoic acid, analytical standard

83917

(-)-Rose oxide, analytical standard

46140

Cloxacillin sodium salt monohydrate, VETRANAL[®], analytical standard



33881
AMOZ-d₅, VETRANAL[®], analytical standard



PHR1197
Iminostilbene, Pharmaceutical Secondary Standard; Certified Reference Material



56226
Rhodamine 6G, analytical standard



13259
Dimethyl carbonate, analytical standard



B5775
Bendroflumethiazide, analytical standard



32071
Nafcillin sodium salt, VETRANAL[®], analytical standard

47913
EPA 8080 Pesticides Mix, certified reference material, each component in hexane: toluene (1:1) (varied)



48549
4-Nitrophenol



46461
Metronidazole, VETRANAL[®], analytical standard



E9876
Ethylhydrocupreine hydrochloride, analytical standard



32344
Cefpodoxime, VETRANAL[®], analytical standard



40327
Vinyl acetate solution, certified reference material, 5000 µg/mL in acetonitrile



48948
EPA 524 Internal Standard Mix, certified reference material, 2000 µg/mL each component in methanol



32375
Valnemulin hydrochloride, VETRANAL[®], analytical standard



CRM47175

Crotonaldehyde-DNPH solution, certified reference material, *TraceCERT*[®], 100 µg/mL in acetonitrile (as the aldehyde), ampule of 1 mL

31593

Arecoline hydrobromide, VETRANAL[®], analytical standard

76457

Benzotriazole, analytical standard

73137

2,2-Dimethoxypropane, analytical standard

49156

EPA TCL PAH Mix, certified reference material, in acetonitrile: methanol (9:1) (varied)

54969

Clenbuterol-d₉ hydrochloride, analytical standard

T6654

Ticlopidine hydrochloride, analytical standard, for drug analysis

01338

Bergamottin, analytical standard

46738

Spectinomycin dihydrochloride pentahydrate, VETRANAL[®], analytical standard

46589

Oxacillin sodium salt monohydrate, VETRANAL[®], analytical standard

16917

1,5-Dicaffeoylquinic acid, analytical standard

48049

1,4-Dichlorobenzene-d₄ solution, certified reference material, 2000 µg/mL in methanol

4S7426-U

EPA CLP Organochlorine Pesticides Mix SS, 1x1mL, Tol:Hex(50-50), 2000ug/mL, certified reference material, 2000 µg/mL each component in hexane: toluene (1:1), Separate Source

4S8905

SS TCL Polynuclear Aromatic Hydrocarbons Mix, certified reference material, 2000 µg/mL each component in methylene chloride: benzene (1:1)

33816

Toltrazuril sulfone, VETRANAL[®], analytical standard



91802

Spiraeoside, analytical standard



T5536

Testosterone-d₃ solution, 100 µg/mL in 1,2-dimethoxyethane, analytical standard, for drug analysis



52341

Salicylic acid, certified reference material, *TraceCERT*[®]



40025

1,4-Dichlorobenzene solution, certified reference material, 5000 µg/mL in methanol



78364

Brilliant Green, analytical standard



68437

Kaempferol 3-glucoside, analytical standard



C2040

Cloperastine hydrochloride, analytical standard



32924

Oxibendazole, VETRANAL[®], analytical standard



M4627

1-Methylnicotinamide chloride, analytical standard



33818

5-Hydroxythiabendazole, PESTANAL[®], analytical standard



46106

4,4'-Methylene-bis(2-methylaniline), analytical standard



94035

Chrysene, certified reference material, *TraceCERT*[®]



38426

γ,γ-Dimethylallyl pyrophosphate ammonium salt, analytical standard



32853

Crystal Violet-d₆ trihydrate, analytical standard



04143
Diethylene glycol dimethyl ether, analytical standard



91466
Betulinic acid, analytical standard



48500-U
Acenaphthene, analytical standard

49598
(-)-Terpinen-4-ol, analytical standard



36962
Benzo[e]pyrene solution, 100 µg/mL in cyclohexane, analytical standard



67386
Sudan IV, analytical standard



46702
Pyrantel pamoate, VETRANAL[®], analytical standard



49547
Naphthol Yellow S, analytical standard



36933
Didecyl phthalate, analytical standard



46826
Sulfamerazine, VETRANAL[®], analytical standard



76635
Fumaric acid, certified reference material, *TraceCERT*[®]



49155
Polynuclear Aromatic Hydrocarbons Mix, certified reference material, 500 µg/mL each component in toluene



51868
trans-Caffeic acid, certified reference material, *TraceCERT*[®]



31591
Ampicillin trihydrate, VETRANAL[®], analytical standard



08108

(-)-Epigallocatechin, analytical standard



48741

EPA 606-M Phthalate Esters Mix, certified reference material, 200 µg/mL each component in methanol



48491

Benzo[ghi]perylene, analytical standard



67195

Pigment Red 53, analytical standard



34214

DNC-d₈, VETRANAL[®], analytical standard



04314

Thujone Standard Mixture, analytical standard



CRM506575

Korean Drinking Water VOC Mix A, certified reference material, 100 µg/mL each component in methanol, ampule of 5 × 1 mL



03323

Benzo[k]fluoranthene, certified reference material, TraceCERT[®]



29648

Cyclooctene, analytical standard

46232

Dipyron monohydrate, VETRANAL[®], analytical standard



69143

Orange II sodium salt, analytical standard



90323

Clofibric acid, analytical standard



40085

Trichloroethylene solution, certified reference material, 5000 µg/mL in methanol



46158

Dapsone, VETRANAL[®], analytical standard



32985

Penicillin G-d₇, N-ethylpiperidinium salt, VETRANAL[®], analytical standard

- 43613**
Benzyltrimethyldecylammonium chloride, PESTANAL[®], analytical standard

- 68654**
Vanillic acid, certified reference material, *TraceCERT*[®]

- 52184**
2-Ethylhexyl salicylate, analytical standard

- 91556**
3-Benzylidenecamphor, analytical standard

- CRM47344**
2-Butanone-DNPH solution, certified reference material, ampule of 1 mL

- 75285**
N'-Nitrosonornicotine, analytical standard

- CRM40603**
MDI-DBA Oligomers Standard, certified reference material, in methanol (varied conc.), ampule of 1 mL

- 59773**
4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanol, analytical standard

- 32519**
Sulfamethazine-(phenyl-¹³C₆) hemihydrate, VETRANAL[®], analytical standard

- 45935**
1,2,3-Trimethylbenzene, analytical standard

- 32737**
Oxibendazole-d₇, VETRANAL[®], analytical standard

- 48084**
2,4,6-Tribromophenol solution, certified reference material, 2000 µg/mL in methanol

- 72954**
1-Heptanol, analytical standard, ≥99.5% (GC)

- 32412**
4'-Hydroxydiclofenac, VETRANAL[®], analytical standard
- 33869**

2-NP-AMOZ, VETRANAL[®], analytical standard



H2882

Hydrocortisone 21-hemisuccinate, analytical standard



11220

Brilliant Black BN, analytical standard



93632

Zinc oxide, analytical standard



31039

2,4,5-Trimethylaniline solution, 100 µg/mL in acetonitrile, PESTANAL[®], analytical standard



03738

5-Fluorouracil, analytical standard



08089

Butyrate Standard for IC, TraceCERT[®], 1000 mg/L butyrate in water (nominal concentration)



45796

2-Methylnaphthalene, analytical standard



31598

4-Aminobiphenyl, analytical standard



42078

mono-[(2RS)-2-Ethyl-5-oxohexyl] phthalate, analytical standard



43827

4-Aminoantipyrine, analytical standard



33870

2-NP-AHD, VETRANAL[®], analytical standard



03273

Salicylaldehyde, analytical standard



46981

Tylosin phosphate, VETRANAL[®], analytical standard



48223

EPA 506 Phthalate Esters Mix 1, certified reference material, 500 µg/mL each component in methanol



32272

4-tert-Octylphenol-ring-¹³C₆ solution, 100 µg/mL in acetone, analytical standard



47514-U

EPA CLP SOW OLM04 Semi-Volatile Mix solution, certified reference material, 2000 µg/mL each component in dichloromethane



F8880

Fluocinolone acetonide, analytical standard



M7780

3-Methylhistamine dihydrochloride, analytical standard



48792

Decafluorobiphenyl solution, certified reference material, 2000 µg/mL in dichloromethane

50787

Bisoprolol, analytical standard



506559

EPA 625 Semivolatile Calibration Mix, 1000 µg/mL each component in methylene chloride: benzene (3:1), analytical standard



91595

Chamazulene, analytical standard



91443

Glycyrrhizic acid ammonium salt, analytical standard, suitable for HPLC



66070

3-Methyl-1-butene, analytical standard



55608

Vitexin 2-O-rhamnoside, analytical standard



32353

Flucloxacillin sodium, VETRANAL[®], analytical standard



50475

Benzyl acetate, analytical standard



51881

9-cis-Astaxanthin, analytical standard



36628

Atrazine-desisopropyl, PESTANAL[®], analytical standard



33868

2-NP-AOZ, VETRANAL[®], analytical standard



CRM48467

EPA 8270 Benzidines Mix, certified reference material, *TraceCERT*[®], 2000 µg/mL each component in methanol, ampule of 1 mL



45640

Propazine, PESTANAL[®], analytical standard



46831-U

EPA 8260 Calibration Mix 2, analytical standard, 2000 µg/mL each component in methanol: water (19:1)



SQC017

PAHs by HPLC, certified reference material



75451

Benz[a]anthracene, certified reference material, *TraceCERT*[®]



19448

Anhydroerythromycin A, analytical standard



52991

13-*cis*-Astaxanthin, analytical standard



67619

6-Benzylaminopurine, PESTANAL[®], analytical standard



46429

Methimazole, VETRANAL[®], analytical standard

1.70398

IC Multi-element standard I, F⁻ = 100 mg/l, Cl⁻ = 250 mg/l, NO₃⁻, SO₄²⁻ = 500 mg/l, PO₄³⁻ = 1000 mg/l in H₂O Certipur[®]



36545

Dichloroacetic acid, PESTANAL[®], analytical standard



90689

Lithol Rubine BK, analytical standard



40021

Chloroform solution, certified reference material, 5000 µg/mL in methanol



30649

1-Decene, analytical standard



40201

o-Xylene solution, certified reference material, 5000 µg/mL in methanol



1.09032

IC multi-element standard V, F⁻ = 10 mg/l, Br⁻ = 10 mg/l, NO₃⁻ = 50 mg/l, PO₄³⁻ = 50 mg/l, Cl⁻ = 100 mg/l, SO₄²⁻ = 200 mg/l in H₂O Certipur®



47787

EPA 552.2 Acids Calibration Mix, certified reference material, in methyl *tert*-butyl ether (varied)



93878

trans-Sinapic acid, analytical standard



34390

1-Naphthylamine, analytical standard



S9509

(±)-Sulfinpyrazone, analytical standard



CRM47343

Benzaldehyde-DNPH solution, certified reference material, 100 µg/mL in acetonitrile (as the aldehyde), ampule of 1 mL



92841

Dioxybenzone, analytical standard



CRM48641

Naphthalene solution, certified reference material, 200 µg/mL in methanol



48863

Anthracene-d₁₀ solution, certified reference material, 2000 µg/mL in dichloromethane



K3255

N-(β-Ketocaproyl)-DL-homoserine lactone, analytical standard



31622

Bithionol, VETRANAL®, analytical standard



95684

Isosilybin B, analytical standard



43825

Salicylic acid (*phenyl*-¹³C₆), analytical standard



47947

Ethyl acetate solution, certified reference material, 2000 µg/mL in methanol

46725

Salbutamol, VETRANAL®, analytical standard



01542

Chrysophanol, analytical standard



442795

tert-Butyl ethyl ether, analytical standard



59573

Acid Red 33, analytical standard



75024

3-Methoxytyramine hydrochloride, analytical standard



31629

o-Aminoazotoluene, analytical standard



94863

Capsanthin, analytical standard



51602

Sudan Red B, analytical standard



B1385

Butoxamine hydrochloride, analytical standard, for drug analysis, mixture of diastereomers



1.09605

n-Hexadecane, reference substance for gas chromatography



06737

Green S, analytical standard



67135

Isovitexin, analytical standard



31738

Sulfapyridine, VETRANAL[®], analytical standard



32186

Oxolinic acid-(*ethyl-d*₅), VETRANAL[®], analytical standard



48609

Tetrachloroethene solution, certified reference material, 200 µg/mL in methanol



442850

4-Octylphenol, analytical standard



61386

Diosmin, analytical standard



CRM47185

Valeraldehyde-DNPH solution, certified reference material, 100 µg/mL in acetonitrile (as the aldehyde), ampule of 1 mL



11569

3,4-Dihydroxyphenylacetic acid, analytical standard



1.09036

IC multi-element standard VI, NH₄ = 10 mg/l, K = 50 mg/l, Na = 100 mg/l, Ca = 100 mg/l, Mg = 100 mg/l in 0,01 mol/l HNO₃ Certipur[®]

1.09603

n-Decane, reference substance for gas chromatography



46453

6-Methyl-2-thiouracil, VETRANAL[®], analytical standard



59092

3-Methylbutanol, analytical standard



14549

1-Methylpiperazine, analytical standard



35495

PCB No 180, analytical standard



34217

Ronidazole-d₃, VETRANAL[®], analytical standard



92395

Ponceau SX, analytical standard

- 46842**
Sulfamethizole, VETRANAL[®], analytical standard

- 41608**
Ethylene glycol diacrylate, analytical standard

- 40302**
2,6-Dichlorophenol solution, certified reference material, 5000 µg/mL in methanol

- 40057**
2,4-Dinitrophenol solution, certified reference material, 5000 µg/mL in methanol

- 95462**
1,2,3,4-Tetrahydronaphthalene, analytical standard

- 442391**
3-Methylphenol, analytical standard

- 1.10322**
IC Multi-element standard VII, NH₄⁺, Ba, Ca, K, Li, Na, Mg, Mn, Sr 100 mg/L (in 1mM HNO₃), Certipur[®]

- 34218**
Cefuroxime, VETRANAL[®], analytical standard

- 30958**
Benzo[*b*]fluoranthene, certified reference material, *TraceCERT*[®]

- 97599**
Salvianolic acid A, analytical standard

- 29173**
Disperse Orange 1, analytical standard

- 46383**
Musk xylene solution, 100 µg/mL in acetonitrile, analytical standard

- 51362**
Auramine, analytical standard
- 73483**
Dopamine-1,1,2,2-d₄ hydrochloride, analytical standard

- 21986**
(+)-3-Carene, analytical standard



90526
Capsiate, analytical standard



80165
Phytane, analytical standard



74989
Octylamine, analytical standard



47973
EPA 525 Update Phthalate Esters Mix, certified reference material, 500 µg/mL each component in methanol



48226-U
EPA 8020B Aromatic Volatile Organics Mix 1, certified reference material, 2000 µg/mL each component in methanol



38956
Simvastatin, analytical standard



34182
Leucomalachite Green-d₅, analytical standard



53882
Disperse Orange 3, analytical standard



32841
2-Aminoflubendazole, VETRANAL[®], analytical standard



1.09716
n-Octane, reference substance for gas chromatography



79184
Phenylbutazone, analytical standard



74323
1-Nonene, analytical standard



47941
DFTPP solution, certified reference material, 1000 µg/mL in acetone



48101

EPA 8240/8260 VOA Surrogate Spike Mix, certified reference material, 1000 µg/mL each component in methanol



54826
Umbelliferone, analytical standard



48944
1,4-Difluorobenzene solution, certified reference material, 2000 µg/mL in methanol



35361
Diclofenac-(acetophenyl ring-¹³C₆) sodium salt hemi(nonahydrate), VETRANAL[®], analytical standard



32236
Firocoxib, VETRANAL[®], analytical standard
442492
Bis(2-ethylhexyl) adipate, analytical standard



46745
Spiramycin from *Streptomyces sp.*, VETRANAL[®], analytical standard, mixture of isomers



56448
Xanthotoxin, analytical standard



67902
Zinc Standard for IC, TraceCERT[®], 1000 mg/L Zn⁺² in nitric acid (nominal concentration)



4M7522-U
(±)-Geosmin solution, certified reference material, 100 µg/mL in methanol



48800
4-Bromofluorobenzene solution, certified reference material, 25,000 µg/mL in methanol



B0382
Bamethane hemisulfate salt, analytical standard



63675
(+)-Menthone, analytical standard



46698
6-Propyl-2-thiouracil, VETRANAL[®], analytical standard



34012
Fluoxetine hydrochloride, VETRANAL[®], analytical standard



32544

Fenbendazole sulfone, VETRANAL[®], analytical standard



47324

1,2,4-Trimethylbenzene, analytical standard



T7511

Tripelennamine hydrochloride, analytical standard



46853-U

EPA 8270 LCS Mix 1, 100 µg/mL each component in acetone: methylene chloride (9:1), analytical standard



49358

Mapenterol hydrochloride, VETRANAL[®], analytical standard



92204

Dihydrokaempferol, analytical standard



442499

Bromodichloroacetic acid, analytical standard



506567

EPA 8270/Appendix IX Semivolatile Calibration Mix, 1000 µg/mL each component in dichloromethane, analytical standard



46404

Mebendazole, VETRANAL[®], analytical standard



40786

Copper Standard for IC, TraceCERT[®], 1000 mg/L Cu⁺² in nitric acid (nominal concentration)

04535

4(5)-Methylimidazole, analytical standard



51082

Bromhexine hydrochloride, analytical standard



32154

Buparvaquone, VETRANAL[®], analytical standard



47598-U

EPA 552 Methyl Esters Mix, certified reference material, 1000 µg/mL each component in methyl *tert*-butyl ether



79588

D-(-)-Salicin, analytical standard



36925

Diallyl phthalate, analytical standard



68899

Ibuprofen acyl- β -D-glucuronide, analytical standard



19600

Butylbenzene, analytical standard



90733

Quercetin 3-glucuronide, analytical standard



32744

Metronidazole-¹³C₂, ¹⁵N₂, VETRANAL[®], analytical standard



I0627

Isobarbituric acid, analytical standard



42147

(RS)-Mevalonic acid lithium salt, analytical standard



02476

2-Heptanone, analytical standard



34228

Triclosan-methyl, PESTANAL[®], analytical standard



32736

Carprofen-d₃, VETRANAL[®], analytical standard



53787

Carazolol, analytical standard



48692

Pentachlorophenol solution, certified reference material, 500 μ g/mL in methanol



M8277

Midodrine hydrochloride, analytical standard, for drug analysis



59832

Dipentyl phthalate, certified reference material, *TraceCERT*[®]

- 72637**
Galactose standard for IC, TraceCERT®, 1000 mg/L in water (nominal concentration)
- 55443**
Fenofibrate, analytical standard
- 30037**
m-Cymene, analytical standard
- 04991**
2,6-Lutidine, analytical standard
- 18139**
4,4'-Diaminodiphenylmethane, certified reference material, *TraceCERT®*
- 40083**
Tetrachloroethene solution, certified reference material, 5000 µg/mL in methanol
- 22308**
Ponceau Xylidine, analytical standard
- 46289**
Furaltadone, VETRANAL®, analytical standard
- 34073**
Tolfenamic acid, VETRANAL®, analytical standard
- 68814**
D-α-Tocotrienol, analytical standard
- 442285**
2,3,5-Trichlorophenol, analytical standard
- 46161**
Demeclocycline hydrochloride hydrate, VETRANAL®, analytical standard
- 52229**
trans-Ferulic acid, certified reference material, *TraceCERT®*
- 33448**
Nequinat, VETRANAL®, analytical standard
- 94319**
Omeprazole sulfone, analytical standard

- 75281**
N-Nitrosoanatabine, analytical standard

- 05284**
Triethylene glycol dimethyl ether, analytical standard

- 14949**
5-Methyl-1H-benzotriazole, analytical standard

- 48292**
Acetophenone solution, certified reference material, 2000 µg/mL in methylene chloride

- 11887**
Indapamide, analytical standard, for drug analysis

- 442794**
tert-Amyl methyl ether, analytical standard
CRM40589
HDI-DBA Oligomers Standard, certified reference material, in methanol (varied conc.), ampule of 1 × 1 mL

- A3669**
Acebutolol hydrochloride, analytical standard

- 18804**
Crocetin dialdehyde, analytical standard

- 46214**
3-Octanone, analytical standard

- 32996**
Sulfadimethoxine-d₆, VETRANAL[®], analytical standard

- 41171**
4-Hydroxyestradiol, analytical standard

- D9257**
Dihydrotachysterol, analytical standard

- 46208**
(+)-Fenchone, analytical standard

- 50490**

Methyl ethanesulfonate, certified reference material, *TraceCERT*[®]



O5380

Oxethazaine, analytical standard



442249

1,4-Difluorobenzene, analytical standard



46015

Neryl acetate, analytical standard



74948

D-Pinitol, analytical standard



73338

Phenanthrene, certified reference material, *TraceCERT*[®]



32576

Cimbuterol, VETRANAL[®], analytical standard



40066

Di-*n*-butyl phthalate solution, certified reference material, 5000 µg/mL in methanol



40012

1,1-Dichloroethane solution, certified reference material, 5000 µg/mL in methanol



18191

2,4-Dinitrotoluene, certified reference material, *TraceCERT*[®]



46204

4-Heptanone, analytical standard



48600

Dichloromethane solution, certified reference material, 200 µg/mL in methanol

1.09686

n-Heptane, reference substance for gas chromatography



05407

***trans*-Isoferulic acid**, analytical standard



45966

1,3-Dinitrobenzene, analytical standard



48162

1-Methylnaphthalene solution, certified reference material, 2000 µg/mL in methanol



48877

2-Butanone solution, certified reference material, 2000 µg/mL in methanol: water (9:1)



43207

Sudan Orange G, analytical standard



79997

Azodicarboxamide, analytical standard



55736

Orientin, analytical standard



14610

Methyl acetoacetate, analytical standard



40079

Phenanthrene solution, certified reference material, 5000 µg/mL in methanol



41326

Clofibrate, analytical standard



32382

Carbuterol acetate, VETRANAL®, analytical standard



32414

Trimethoprim-d₉, VETRANAL®, analytical standard



49861

o-Hydroxyhippuric acid, analytical standard



17799

Rhamnetin, analytical standard



442284

2,3,5,6-Tetrachlorophenol, analytical standard



D4285

(±)-Dropropizine, analytical standard, for drug analysis



H6378

20α-Hydroxycholesterol, analytical standard



40026

3,3'-Dichlorobenzidine solution, certified reference material, 5000 µg/mL in methanol



61547

3-(4-Methylbenzylidene)camphor, certified reference material, *TraceCERT*[®]

46624

Phenothiazine, VETRANAL[®], analytical standard



32018

1,4-Diethylbenzene, analytical standard



48925

EPA 8270 Base-Neutral Surrogate Spike Mix, certified reference material, 1000 µg/mL each component in dichloromethane



48078

1,3-Dichloro-2-propanol solution, certified reference material, 2000 µg/mL in methanol



442725

Octachloronaphthalene, analytical standard



48941

1,2-Dichloroethane-d₄ solution, certified reference material, 2000 µg/mL in methanol



11344

Disperse Yellow 3, analytical standard



T1022

(±)Thiopental solution, 1.0 mg/mL in methanol, analytical standard, for drug analysis



06908

Maleate Standard for IC, certified reference material, *TraceCERT*[®], 1000 mg/L maleate in water (nominal concentration)



46861-U

Acid Herbicide Mix, in methanol (varied), analytical standard



56168

Camphor benzalkonium methosulfate, analytical standard



CRM4M7341

Acetone- 2,4-DNPH solution, certified reference material, 1000 µg/mL in acetonitrile, ampule of 5 × 1 mL



46297

Furazolidone, VETRANAL[®], analytical standard



32518

Sulfadiazine-(phenyl-¹³C₆), VETRANAL[®], analytical standard



M9784

Mersalyl acid, analytical standard



46824-U

EPA CLP Semivolatiles Surrogate Standards Mix, certified reference material, 4000 µg/mL each component in methylene chloride



1.19780

Chromate standard solution, traceable to SRM of NIST K₂CrO₄ in H₂O 1000 mg/l CrO₄ Certipur[®]



1.09794

n-Undecane, reference substance for gas chromatography



32451

2-Hydroxyibuprofen, VETRANAL[®], analytical standard



48789

Benz[a]anthracene-d₁₂ solution, certified reference material, 2000 µg/mL in dichloromethane

90221

Retigabine, analytical standard



46412

Medroxyprogesterone 17-acetate, VETRANAL[®], analytical standard



45965

1,2-Dinitrobenzene, analytical standard



75283

N-Nitrosoanabasine, analytical standard



48542

Dibromochloromethane, analytical standard



442519

Chlorodibromoacetic acid, analytical standard



66761

Ethyl cinnamate, analytical standard

- 33849**
Octanal 2,4-dinitrophenylhydrazone, analytical standard

- 32493**
Phenylbutazone-(diphenyl-¹³C₁₂), VETRANAL[®], analytical standard

- 38701**
Iopromide, analytical standard

- 48230-U**
EPA 525 Fortification Solution A, certified reference material, 2000 µg/mL each component in dichloromethane

- 40203**
p-Xylene solution, certified reference material, 5000 µg/mL in methanol

- 40202**
m-Xylene solution, certified reference material, 5000 µg/mL in methanol

- 88789**
Formaldehyde dimethyl acetal, analytical standard

- 34216**
Ipronidazole-d₃, VETRANAL[®], analytical standard

- 96382**
Tris(2-chloroethyl) phosphate, certified reference material, *TraceCERT*[®]

- 48904**
EPA TCL Phenols Mix, certified reference material, 2000 µg/mL each component in methylene chloride

- 40156**
Pentachloronitrobenzene solution, certified reference material, 5000 µg/mL in methanol

- B0760**
Bufexamac, analytical standard

- 76969**
1-Pentene, analytical standard
- 47578-U**
Revised PVOC/GRO Mix, certified reference material, 2000 µg/mL each component in methanol



A1674

Acemetacin, analytical standard



31297

PCB No 52 solution, 10 µg/mL in isooctane, analytical standard



62136

(+)-trans-Limonene 1,2-epoxide, analytical standard



V2379

Veratrine hydrochloride, analytical standard, for drug analysis



06613

Atenolol-d₇, analytical standard



48264

2,3,4,6-Tetrachlorophenol solution, certified reference material, 5000 µg/mL in methanol



74593

Obidoxime chloride, analytical standard



19533

Geranyl pyrophosphate lithium salt, analytical standard



33623

Alkylphenol Target Analyte Mix solution for DIN EN ISO 18857-2, in acetone, analytical standard



40013

1,1,2-Trichloroethane solution, certified reference material, 5000 µg/mL in methanol



M5651

Mepenzolate bromide, analytical standard



09286

Thiophenol, analytical standard



47548-U

EPA 8270 GC-MS Tuning Solution II, certified reference material, 1000 µg/mL each component in dichloromethane



46473

Morantel tartrate hydrate, VETRANAL[®], analytical standard

- 11309**
5-(Acetylamino)-2-hydroxybenzoic acid, analytical standard

- 32178**
Albendazole sulfoxide-(methyl-d₃), VETRANAL[®], analytical standard

- 38464**
Disperse Yellow 9, analytical standard

- T2695**
Tetrandrine, analytical standard, for drug analysis

- 90474**
1,3-Butadiene diepoxide, analytical standard
- 59975**
Jasmone, analytical standard

- 48942**
Ethylbenzene-d₁₀ solution, certified reference material, 2000 µg/mL in methanol

- 73875**
Oxybenzone-(phenyl-d₅), PESTANAL[®], analytical standard

- 48706**
Aroclor 1242 solution, certified reference material, 200 µg/mL in methanol

- 77947**
4-(2-Hydroxy-3-isopropylaminopropoxy)phenylacetic acid, analytical standard

- 70158**
(-)-Myrtenol, analytical standard

- 42688**
Oxypurinol, analytical standard

- 29242**
(-)-Guaiol, analytical standard

- O4755**
Oxantel pamoate, analytical standard

- 47082-U**
EPA 8260 Internal Standards Mix HC, certified reference material, 10000 µg/mL in methanol



68228

2-Decanone, analytical standard



32162

Ketotriclabendazole, VETRANAL[®], analytical standard



40542

Aniline solution, certified reference material, 5000 µg/mL in methanol



41694

5-Hydroxydiclofenac, analytical standard



16499

Ipriflavone, analytical standard



48079

Perylene solution, certified reference material, 2000 µg/mL in dichloromethane



76671

Propionitrile, analytical standard



51777

Lead Standard for IC, TraceCERT[®], 1000 mg/L Pb⁺² in nitric acid (nominal concentration)



45945

Isopropylamine, anhydrous, analytical standard



67268

Myricitrin, analytical standard

N6142

Nabumetone, analytical standard



34103

PCB No 105, analytical standard



07429

Diethyl succinate, analytical standard



48701

Aroclor 1016 solution, certified reference material, 200 µg/mL in methanol



45793

9-Methylanthracene, analytical standard

- 67575**
4-Chlorobenzyl chloride, analytical standard
- 48099**
EPA 525 Fortification Solution B, certified reference material, 500 µg/mL each component in acetone
- 48704**
Aroclor 1260 solution, certified reference material, 200 µg/mL in methanol
- 48517**
2-Chloronaphthalene, for spectrophotometric det. of proline and thiophene, ≥99.0%
- 48639**
1,2-Dichlorobenzene solution, certified reference material, 200 µg/mL in methanol
- 45635**
Prometon, PESTANAL®, analytical standard
- 442543**
Decafluorotriphenylphosphine, analytical standard
- 74549**
Gluconate Standard for IC, TraceCERT®, 1000 mg/L gluconate in water (nominal concentration)
- 47243**
1,3,5-Trinitrobenzene solution, certified reference material, 1000 µg/mL in acetonitrile
- 80028**
Chrysoidine G, analytical standard
- 09743**
3,3',5,5'-Tetramethylbenzidine, standard for GC
- 1.09798**
o-Xylene, reference substance for gas chromatography
- 61706**
Linalool, certified reference material, TraceCERT®
- 32673**
Ketoprofen-d₃, VETRANAL®, analytical standard

- 27483**
(-)- β -Citronellol, analytical standard
- H9645**
***p*-Hydroxymethamphetamine**, analytical standard, for drug analysis

- 48064**
Triphenyl phosphate solution, certified reference material, 500 $\mu\text{g/mL}$ in methyl *tert*-butyl ether

- 32567**
Fenbendazole- d_3 , VETRANAL[®], analytical standard

- 32595**
4-Formylaminoantipyrine, VETRANAL[®], analytical standard

- 19955**
Ditridecyl phthalate, analytical standard

- 1.09635**
Ethylbenzene, reference substance for gas chromatography

- 32133**
Desoxycarbadox, VETRANAL[®], analytical standard

- 56849**
Fluorene, certified reference material, *TraceCERT*[®]

- 42412**
Malonate Standard for IC, *TraceCERT*[®], 1000 mg/L malonate in water (nominal concentration)

- 47925**
Aroclor 1016 solution, certified reference material, 50 mg/kg in transformer oil

- 48647**
Anthracene solution, certified reference material, 200 $\mu\text{g/mL}$ in methanol

- RAD302**
radiello[™] Aldehyde Calibration Standard, 50 $\mu\text{g/mL}$ each component in acetonitrile, pkg of 10 mL

- 68459**
Ethosuximide, analytical standard

- 32380**

Zilpaterol-(isopropyl-¹³C₃) hydrochloride, VETRANAL[®], analytical standard

00931

cis-4-Hepten-1-al, analytical standard

1.09799

p-Xylene, reference substance for gas chromatography

32384

Flumequine-(1,2,carboxy-¹³C₃), VETRANAL[®], analytical standard

95114

O-Desmethylnaproxen, analytical standard

05387

γ-Carotene, analytical standard

32511

Furazolidone-d₄, VETRANAL[®], analytical standard

46006

Amphotericin B trihydrate, VETRANAL[®], analytical standard

79589

Phloridzin dihydrate, analytical standard

35588

PCB No 5, analytical standard

32543

Oxfendazole-d₃, VETRANAL[®], analytical standard

90985

Diosmetin, analytical standard

40069

Dimethyl phthalate solution, certified reference material, 5000 µg/mL in methanol

02743

Sulfaethoxypyridazine, analytical standard

77311

(-)-Perillyl alcohol, analytical standard

42637

Nickel Standard for IC, TraceCERT®, 1000 mg/L Ni²⁺ in nitric acid (nominal concentration)



51810

2-Mercaptobenzimidazole, analytical standard



46770

Sulfacetamide, VETRANAL®, analytical standard



16616

Enalapril maleate salt, analytical standard



48157

Indole solution, 2000 µg/mL in methanol, certified reference material



32514

Sulfamethoxazole-(phenyl-¹³C₆), VETRANAL®, analytical standard



C0430

(-)-Cotinine solution, drug standard, 1.0 mg/mL in methanol



48615

Bromodichloromethane solution, certified reference material, 200 µg/mL in methanol



92549

Acenaphthylene, certified reference material, TraceCERT®



31706

Nitrofurazone solution, 100 µg/mL in acetonitrile, VETRANAL®, analytical standard



F8755

Fenbufen, analytical standard



48419

1,4-Dichlorobenzene-d₄ solution, certified reference material, 2000 µg/mL in dichloromethane

80073

α-Hydroxymetoprolol, analytical standard



44116

Omeprazole sulfone-(5-methoxy-d₃), analytical standard



48875

Acids Surrogate Spike Mix, certified reference material, 2000 µg/mL each component in methanol



442373

3,4,5-Trichlorophenol, analytical standard

48167

Underground Storage Tank (UST) Modified GRO, certified reference material, 1000 µg/mL each component in methanol

442641

Methapyrilene HCl, analytical standard

47411-U

EPA 8240B/8260A Matrix Spike Mix, certified reference material, 2500 µg/mL each component in methanol

32517

Sulfamerazine-(phenyl-¹³C₆), VETRANAL[®], analytical standard

46976

Triflupromazine hydrochloride, VETRANAL[®], analytical standard

44291

Dimethyl isophthalate, analytical standard

1.09869

Fluoride standard, 1000 mg F (KF in H₂O) Titrisol[®]

03716

(±)-Lisofylline, analytical standard

34213

Pazufloxacin, VETRANAL[®], analytical standard

48713

2-Bromo-1-chloropropane solution, 20,000 µg/mL in methanol, analytical standard

45802

p-Terphenyl, analytical standard

33815

Toltrazuril sulfoxide, VETRANAL[®], analytical standard

40446

Pararot, analytical standard

48707

Aroclor 1254 solution, certified reference material, 200 µg/mL in methanol



87204

1-Phenyltetradecane, analytical standard



11474

Fluoranthene, certified reference material, *TraceCERT*[®]

55669

4-Acetamidoantipyrine, analytical standard



40007

1,2,4-Trichlorobenzene solution, certified reference material, 5000 µg/mL in methanol



32142

Pirbuterol acetate, VETRANAL[®], analytical standard



40006

Chlorobenzene solution, certified reference material, 5000 µg/mL in methanol



45789

Indan, analytical standard



40669

Cumene solution, certified reference material, 5000 µg/mL in methanol



32843

Hydroxymebendazole-d₃, VETRANAL[®], analytical standard



74753

1-Phenyl octadecane, analytical standard



C0414

Clidinium bromide, analytical standard



45987

(1S)-(+)-Menthyl acetate, analytical standard



37883

1,4-Dimethylnaphthalene, analytical standard



19620

sec-Butylbenzene, analytical standard



CRM40590

HDI-DBA-d₉ Oligomers Standard, certified reference material, in methanol (varied conc.), ampule of 1 × 1 mL

32534

Vedaprofen-d₃, VETRANAL[®], analytical standard

55488

Benzo[ghi]perylene, certified reference material, *TraceCERT*[®]

PHR3375

Triclocarban Related Compound A, certified reference material, pharmaceutical secondary standard

4S8949

EPA SS TCL Volatiles Mix 1, certified reference material, 2000 µg/mL each component in methanol: water (9:1)

00881

(±)-4-Hydroxypropranolol hydrochloride, analytical standard

1.09872

Sulfate standard, 1000 mg SO₄ (H₂SO₄ in H₂O) Titrisol[®]

H102

Haloperidol metabolite II, analytical standard

46689

Propionylpromazine hydrochloride, VETRANAL[®], analytical standard

I0639

Iodipamide, analytical standard, for drug analysis

48907

EPA TCL Hazardous Substances Mix 1, certified reference material, 2000 µg/mL each component in dichloromethane

46166

Dexamethasone 21-acetate, VETRANAL[®], analytical standard

48029

3,3'-Dichlorobenzidine solution, certified reference material, 2000 µg/mL in methanol

B5650

Bephenium hydroxynaphthoate, analytical standard

36943

1,2-Dimethylnaphthalene, analytical standard



1.09768

Toluene, reference substance for gas chromatography



1.09687

n-Hexane, reference substance for gas chromatography



69698

Ranitidine N-oxide, analytical standard



04304

9-(Hydroxymethyl)-10-carbamoylacridan, analytical standard



91594

N'-Acetylsulfamethoxazole, analytical standard



54758

Amarouciaxanthin A, analytical standard



72723

Fucoxanthinol, analytical standard



32388

(±)-Metoprolol-(isopropyl-d₇) (+)-tartrate salt, VETRANAL[®], analytical standard



32378

Methapyrilene-(dimethyl-d₆) fumarate salt, VETRANAL[®], analytical standard



CRM40606

IPDI-DBA-d₈ Oligomers Standard, certified reference material, in methanol (varied conc.), ampule of 1 mL



97085

Benzylidene camphor sulfonic acid, analytical standard



32359

Toltrazuril sulfon-(N-methyl-d₃), VETRANAL[®], analytical standard



CRM40604

MDI-DBA-d₈ Oligomers Standard, certified reference material, in methanol (varied conc.), ampule of 1 mL

93203

Carbamazepine 10,11-epoxide, analytical standard

- 19374**
3-Acetamidophenol, analytical standard
- CRM48736**
Aroclor 1260, certified reference material, 50 mg/kg in transformer oil, pkg of 1 × 5 mL
- 80774**
O-Demethylmetoprolol, analytical standard
- 75538**
2,6-Dichlorodiphenylamine, analytical standard
- 07849**
Norquetiapine, analytical standard
- 32273**
4-tert-Octylphenol-3,5-d₂ solution, 100 µg/mL in acetone, analytical standard
- 79892**
Disperse Red 17, analytical standard
- 32239**
Acetaminophen-(*methyl-d*₃), VETRANAL[®], analytical standard
- CRM48460**
Pesticide Surrogate Spike Mix, certified reference material, *TraceCERT*[®], 200 µg/mL each component in acetone, ampule of 1 mL
- 90115**
N⁴-Acetylsulfamethoxazole, analytical standard
- 32189**
Iprnidazole-OH-(*N-methyl-d*₃), VETRANAL[®], analytical standard
- 32179**
Albendazole sulfone-(*methyl-d*₃), VETRANAL[®], analytical standard
- 76513**
Amidotrizoic acid, analytical standard
- 32181**
Albendazole-2-aminosulfone-(*propyl-3,3,3-d*₃) hydrochloride, VETRANAL[®], analytical standard



32174
Buquinolate, VETRANAL[®], analytical standard



32168
Aminotriclabendazole hydrochloride, VETRANAL[®], analytical standard



55591
Oxymetazoline hydrochloride, analytical standard



32172
Hydroxyflubendazole, VETRANAL[®], analytical standard



32157
Adapalene-(methoxy-d₃), VETRANAL[®], analytical standard
19532
Oxcarbazepine, analytical standard



94873
4-Hydroxytamoxifen, (*E*) and (*Z*) isomers (50:50), analytical standard



39777
(±)-Clopidogrel-(phenyl-¹³C₆), analytical standard



32135
Methyl 4-hydroxybenzoate-(ring-¹³C₆), PESTANAL[®], analytical standard



32137
Butyl 4-hydroxybenzoate-(ring-¹³C₆), PESTANAL[®], analytical standard



L-031
Levetiracetam-D₆ solution, 1.0 mg/mL in methanol, ampule of 1 mL, certified reference material, Cerilliant[®]



32119
Sulfaphenazole-(sulfanilamide ring-¹³C₆), VETRANAL[®], analytical standard



32107
Clorprenaline-(isopropyl-d₇), VETRANAL[®], analytical standard



09215
Pigment Orange 5, analytical standard



44722

***trans,trans*-Farnesyl pyrophosphate ammonium salt**, analytical standard



43805

Omeprazole 5-carboxylic acid disodium salt, analytical standard



35364

Mefenamic acid-(benzoic ring-¹³C₆), VETRANAL[®], analytical standard



80714

Tanshinone I, analytical standard



49724

Salvianolic acid B, analytical standard



89458

Aphidicolin, analytical standard



69545

Kaempferide, analytical standard



68878

(+)-Borneol, analytical standard



91214

Isofraxidin, analytical standard



94113

Eriocitrin, analytical standard



53653

(-)- α -Santonin, analytical standard

59527

Silybin B, analytical standard



42630

[10]-Gingerol, analytical standard



69727

Hexahydrocurcumin, analytical standard



96365

Ponceau 6R, analytical standard



CRM141

PAHs - Loamy Clay 1, pkg of 50 g



01514

[8]-Gingerol, analytical standard



50793

Punicalagin, analytical standard



32565

1H-Benzotriazole-(ring-d₄) solution, 10 µg/mL in acetone, analytical standard



32566

1H-Benzotriazole-(ring-d₄) solution, 50 µg/mL in acetone, analytical standard



32569

Cimaterol-d₇, VETRANAL[®], analytical standard



32571

Clorprenaline, VETRANAL[®], analytical standard



32547

Sulfapyridine-(phenyl-¹³C₆), VETRANAL[®], analytical standard



32512

Nitrofurazone-¹³C,¹⁵N₂, VETRANAL[®], analytical standard



32515

Sulfathiazole-(phenyl-¹³C₆), VETRANAL[®], analytical standard



32981

Sulfamethoxy-pyridazine-d₃, analytical standard



55016

Theaflavin, analytical standard



33710

PCB No 156 solution, 100 µg/mL in hexane, PESTANAL[®], analytical standard



32991

Lanconazole, VETRANAL[®], analytical standard



38874

Pseudoerythromycin A enol ether, analytical standard



05238

Erythromycin A enol ether, analytical standard

33852

Decanal 2,4-dinitrophenylhydrazone, analytical standard



89556

Ginkgolide J, analytical standard



34223

Azaperone, VETRANAL[®], analytical standard



76899

Temozolomide, VETRANAL[®], analytical standard



47428-U

EPA 524.2 Rev 4 Update Ketones Mix, certified reference material, 2000 µg/mL in methanol:
water (9:1)



34058

Norfloxacin-d₅, VETRANAL[®], analytical standard



42008

Peonidin 3-O-glucoside chloride, analytical standard



47330-U

PCB Congener Mix 1, 10 µg/mL each component in isooctane, certified reference material



40046

Bromodichloromethane solution, certified reference material, 5000 µg/mL in methanol



41166

1,1-Dichloropropene, certified reference material, 5000 µg/mL in methanol



442552

Dibromoacetonitrile, analytical standard



442811

trans-Nonachlor, analytical standard



47627-U

KDWR Pesticides Kit, 1000 µg/mL each component in methanol, PESTANAL[®], analytical
standard



47927

CEN PCB Congener Mix-1, 10 µg/mL each component in heptane, analytical standard



47992-U

EPA TCL Phenols/Benzidines Mix, certified reference material, 2000 µg/mL each component in dichloromethane



48055-U

Aroclor 1254 solution, certified reference material, 1000 µg/mL in methanol



48596-U

DCMA PCB Mixture, certified reference material, in hexane (varied)



46854-U

EPA 8270 Matrix Spike Mix, certified reference material, in methanol (varied conc.)



48796

EPA OLMO4 Pesticide Standard Mix A, certified reference material, in hexane: toluene (49:1) (varied)



48908

EPA TCL Hazardous Substances Mix 2, certified reference material, 2000 µg/mL each component in methylene chloride

47788

EPA 552.2 Esters Calibration Mix (without Dalapon), in methyl *tert*-butyl ether (varied), analytical standard



48246

EPA 525, 525.1 PCB Mix, certified reference material



48318

Decachlorobiphenyl solution, certified reference material, 200 µg/mL in acetone



442713

Tridecane, analytical standard



47278

Bromodichloroacetic acid solution, certified reference material, 1000 µg/mL in methyl *tert*-butyl ether



47364

EPA 8240B Calibration Mix, certified reference material, 2000 µg/mL each component in methanol: water (4:1)



47584-U

1-Chlorooctadecane, certified reference material, 10000 µg/mL in dichloromethane



09888
2,6-Dimethyl-3,7-octadien-2-ol, analytical standard



36902
PCB No 101 solution, 10 µg/mL in isooctane, analytical standard



35589
PCB No 7, analytical standard



35593
PCB No 12, analytical standard



35595
PCB No 14, analytical standard



35597
PCB No 15, analytical standard



45778
1,2-Dihydronaphthalene, analytical standard



45963
2,4-Dinitroaniline, analytical standard



D4065
Dirithromycin, analytical standard, for drug analysis



G2417
Gabexate mesylate, analytical standard, for drug analysis



H8387
Hexestrol dipropionate, analytical standard, for drug analysis



M8536
2-(Methylamino)propiofenone hydrochloride solution, drug standard, 1.0 mg/mL in methanol



D3881
Diethylstilbestrol dipropionate, analytical standard, for drug analysis

I120
lofetamine hydrochloride, analytical standard, for drug analysis



A3766
Antazoline phosphate salt, analytical standard, for drug analysis



M9017

Mepirizole, analytical standard



A156

(±)-N-Allylnormetazocine hydrochloride, analytical standard



B4144

Bromazepam, analytical standard



A3649

Adiphenine hydrochloride, analytical standard



B9875

7-Benzylxygramine, analytical standard



S115

Nor-S(-)-SCH-23388 hydrochloride, analytical standard



O5879

Ornidazole, analytical standard



I114

p-Iodoclonidine hydrochloride, analytical standard, for drug analysis



B5899

Buflomedil hydrochloride, analytical standard



A3168

N-(4-Aminobutyl)-2-naphthalenesulfonamide hydrochloride, analytical standard, for drug analysis



I1762

Isoxicam, analytical standard



RAD405

radiello™ BTEX Calibration Kit (CS₂ Desorption)



RAD407

radiello™ BTEX Calibration Kit (Thermal Desorption)



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