

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

Киргизия (996)312-96-26-47

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

Россия (495)268-04-70

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

Казахстан (772)734-952-31

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

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Растворы для тестирования пищевых и косметических компонентов



For use in the analysis of food and cosmetics and other analytical applications, we offer a comprehensive portfolio comprised of thousands of standards and Certified Reference Materials (CRMs). Our high-purity standards help to keep the food and cosmetic products safe and allow the manufacturers and laboratories to meet all legal regulations for label claims.

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- [Contact Materials](#)
- [Amines](#)
- [Genetically Modified Organisms](#)
- [Biotoxins and Mycotoxins](#)
- [Colorants](#)
- [Organic Acids](#)
- [Sweeteners](#)
- [UV Blockers](#)

PHR1012

Methylparaben, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1019

Benzyl alcohol, Pharmaceutical Secondary Standard; Certified Reference Material



48838

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



PHR1010

Propylparaben, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1231

Sodium benzoate, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1008

Ascorbic Acid, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1050

Benzoic acid, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1237

Cholecalciferol (Vitamin D3), Pharmaceutical Secondary Standard; Certified Reference Material



PHR1006

Sorbitol, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1051

Propylene glycol, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1117

Butylated Hydroxytoluene, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1002

Fructose, Pharmaceutical Secondary Standard; Certified Reference Material



CRM44609

Ethylene oxide solution, certified reference material, 500 µg/mL in DMSO, ampule of 1 mL



PHR1007

Mannitol, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1020

Glycerin, Pharmaceutical Secondary Standard; Certified Reference Material

PHR1518
Polydimethylsiloxane, Pharmaceutical Secondary Standard; Certified Reference Material

PHR1045
Diethylene glycol, Pharmaceutical Secondary Standard; Certified Reference Material

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)

PHR1028
1,4-Benzoquinone, Pharmaceutical Secondary Standard; Certified Reference Material

P3143
Poly(ethyleneimine) solution, analytical standard, 50 % (w/v) in H₂O

CRM47949
Ethylene oxide solution, certified reference material, 2000 µg/mL in dichloromethane, ampule of 1 mL

1.02400
Potassium hydrogen phthalate, Volumetric standard, secondary reference material for alkalimetry, traceable to NIST Standard Reference Material (SRM) Certipur[®] Reag. Ph Eur, Reag. USP

82762
Methanol, analytical standard

PHR1116
L-Menthol, Pharmaceutical Secondary Standard; Certified Reference Material

239658
Bisphenol A, ≥99%

PHR1037
Thiamine hydrochloride, Pharmaceutical Secondary Standard; Certified Reference Material

PHR1011

Ethylparaben, 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



73983

Mettler-Toledo Calibration substance ME 18555, Benzoic acid, analytical standard, for the calibration of the thermosystem 900, traceable to primary standards (LGC)



PHR1048

4-Hydroxybenzoic acid, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1203

Benzaldehyde, Pharmaceutical Secondary Standard; Certified Reference Material



80717

Brilliant Blue FCF, analytical standard



92816

Maleic acid, Standard for quantitative NMR, *TraceCERT*[®]



53407

5-(Hydroxymethyl)furfural, analytical standard



PHR1047

Phenol, Pharmaceutical Secondary Standard; Certified Reference Material

40334

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



PHR1068

Ethylenediaminetetraacetic acid disodium salt dihydrate, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1024

Lactose (Monohydrate), Pharmaceutical Secondary Standard; Certified Reference Material



16595

Lead Standard for AAS, TraceCERT®, 1 g/L Pb in nitric acid (nominal concentration)



34037

Ochratoxin A solution, 10 µg/mL in acetonitrile, analytical standard



07168

Lutein, analytical standard



75090

Oleic acid, analytical standard



38996

Copper Standard for AAS, TraceCERT®, 1 g/L Cu in nitric acid (nominal concentration)



62118

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



41318

Lead Standard for ICP, TraceCERT®, 1 g/L Pb in nitric acid (nominal concentration)



CRM40015

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



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



PHR1022

Butylparaben, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1025

Lactose, Anhydrous, Pharmaceutical Secondary Standard; Certified Reference Material

PHR1074

Oxybenzone, Pharmaceutical Secondary Standard; Certified Reference Material



44010

Dodecane, analytical standard



47889

Methyl Paraben, PESTANAL[®], analytical standard



506788

Acetaldehyde, PESTANAL[®], analytical standard



56753

2-Phenoxyethanol, analytical standard



43034

Bisphenol S, analytical standard



30329

Cobalt Standard for ICP, TraceCERT[®], 1 g/L Co in nitric acid (nominal concentration)



23701

Acrylamide, analytical standard



38213

Allura Red AC, analytical standard



45997

Methyl acetate, analytical standard



PHR1586

Oleic Acid, Pharmaceutical Secondary Standard; Certified Reference Material



47839

Sodium Saccharin, analytical standard



01829

Extractables and Leachables Screening Standard for GC, certified reference material, TraceCERT[®], 14 components in *tert*-Butyl methyl ether



PHR1187

Tretinoin, Pharmaceutical Secondary Standard; Certified Reference Material



11038

2,3-Butanedione, analytical standard



03322

Tartrazine, analytical standard



85769

Methyl stearate, analytical standard



34143

Fumonisin Mixture, ~50 µg/mL in acetonitrile: water (each of FB1 and FB2), analytical standard



PHR1109

Taurine, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1104

L-Aspartic acid, Pharmaceutical Secondary Standard; Certified Reference Material

23128

L-Lysine, analytical standard



03835

γ-Aminobutyric acid, analytical standard



45339

Benomyl, PESTANAL[®], analytical standard



76130

Ethyl acrylate, analytical standard



51825

Bemotrizinol, analytical standard



42088

Bisphenol A, certified reference material, *TraceCERT*[®]



M8506

Methimazole, analytical standard



PHR1136

Guaiacol, Pharmaceutical Secondary Standard; Certified Reference Material



96870

2-Butanol, analytical standard



39435

Aluminum Standard for AAS, TraceCERT®, 1 g/L Al in nitric acid (nominal concentration)



48625

Vinyl chloride solution, 200 µg/mL in methanol, analytical standard



18137

Ponceau 4R, analytical standard



1.07289

Palladium matrix modifier, for graphite furnace AAS $c(\text{Pd}) = 10.0 \pm 0.2 \text{ g/l}$ ($\text{Pd}(\text{NO}_3)_2 / \text{HNO}_3$ ca. 15%)



67398

Sodium nitrite, analytical standard



PHR1115

Stearyl Alcohol, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1101

L-Lysine monohydrochloride, Pharmaceutical Secondary Standard; Certified Reference Material



68775

Sunset Yellow FCF, analytical standard



47763

Cholecalciferol (D3), analytical standard



56671

(±)-Propylene oxide, analytical standard



49761

Spermidine, analytical standard

08603

tert-Butyl methyl ether, analytical standard



08982

Sodium metabisulfite, analytical standard



32401

(±)-3-Chloro-1,2-propane-1,1,2,3,3-d₅-diol, analytical standard



34124

Deoxynivalenol solution, 100 µg/mL in acetonitrile, analytical standard



02474

4-Methyl-2-pentanone, analytical standard



76631

Methyl salicylate, analytical standard



90082

Erucamide, analytical standard



38800

Malachite Green chloride, analytical standard



F2793

D-(-)-Fructose, analytical standard, analytical standard for fructose assay kit, for use with enzymatic assay kit FA20



70079

Myristic acid, analytical standard



05498

Triphenyl phosphate, *TraceCERT*[®], ³¹P-qNMR Standard



21409

Decanoic acid, analytical standard



79754

Rhodamine B, analytical standard



75051

Lycopene, analytical standard



36736

Dibutyl phthalate, PESTANAL[®], analytical standard



51968

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



87139

Tetradecane, analytical standard



73487

Triethylamine, analytical standard



05202

Cobalt Standard for AAS, TraceCERT®, 1 g/L Co in nitric acid (nominal concentration)



21639

Octanoic acid, analytical standard

41706

Oxalic acid, analytical standard



52245

Carmoisine, analytical standard



32053

Bronopol, PESTANAL®, analytical standard



75169

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



43956

Epoxidized soya bean oil, analytical standard



72834

Acrylamide-d₃ Standard solution, ~500 mg/L in acetonitrile, analytical standard



PHR1123

Isopropyl myristate, Pharmaceutical Secondary Standard; Certified Reference Material



49617

Dihexyl phthalate, analytical standard



94823

Isobutyl acetate, analytical standard



80605

(+)- α -Pinene, analytical standard



1.00272

2-Propanol, standard for the analysis of tobacco



42632

Carvacrol, analytical standard



45983

Acetonitrile, analytical standard



90871

Isopropyl acetate, analytical standard



45684

Thiabendazole, PESTANAL[®], analytical standard



36791

Chlorothalonil, PESTANAL[®], analytical standard



34360

Myclobutanil, PESTANAL[®], analytical standard



47773

Phylloquinone (K1), analytical standard



18344

Methyl benzoate, analytical standard



75054

Valeric acid, analytical standard

74347

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



1.02401

Benzoic acid, volumetric standard, secondary reference material for alkalimetry, traceable to NIST Standard Reference Material (SRM) Certipur[®] Reag. Ph Eur, Reag. USP



95054

Azelaic acid, analytical standard



76368

Methyl nonanoate, analytical standard



36922

o-Cresol, analytical standard



31041

4,4'-DDT, PESTANAL[®], analytical standard



28920

Cyclohexane, analytical standard



35995

Eugenol, PESTANAL[®], analytical standard

- 02578**
(±)-Epichlorohydrin, analytical standard
- 31618**
2-Naphthylamine, analytical standard
- 32054**
Captan, PESTANAL[®], analytical standard
- 04471**
(R)-(+)-α-Lipoic acid, analytical standard
- 02486**
Pyridine, analytical standard
- 46959-U**
Retinol palmitate, analytical standard
- 46405**
4-Nonylphenol, PESTANAL[®], analytical standard
- 87613**
Erythrosin B, analytical standard
- PHR1122**
Phenylethyl Alcohol, Pharmaceutical Secondary Standard; Certified Reference Material
- 87612**
Amaranth, analytical standard
- 21479**
Methyl decanoate, analytical standard
- 48554**
N-Nitrosodi-n-propylamine, analytical standard
- 97063**
p-Anisaldehyde, analytical standard
- 68131**
Chromium Standard for ICP, TraceCERT[®], 1 g/L Cr in nitric acid (nominal concentration), prepared with (NH₄)₂Cr₂O₇
- 32406**

(±)-3-Chloro-1,2-propanediol, analytical standard



36682

Allyl isothiocyanate, PESTANAL[®], analytical standard



40027

1,1-Dichloroethene solution, certified reference material, 1000 µg/mL in methanol



64409

Propionaldehyde, analytical standard



40127-U

Acetoin, analytical standard



68824

Cetyl alcohol, analytical standard



1.09400

Buffer Solution, (boric acid/potassium chloride/sodium hydroxide) colour coded: yellow, traceable to NIST and PTB pH 10.00 (20°C) Certipur[®]



34128

Deoxynivalenol-¹³C₁₅ solution, ~25 µg/mL in acetonitrile, analytical standard



181846

Poly(dimethylsiloxane), analytical standard, average M_w 95,000 (Typical), average M_n 50,000 (Typical)



67261

Bis(2-ethylhexyl) phthalate, certified reference material, *TraceCERT*[®]



55795

Acetaldehyde diethyl acetal, analytical standard



47848

Potassium Sorbate, analytical standard



CRM96839

Tris(2,4-di-*tert*-butylphenyl)phosphate, certified reference material, *TraceCERT*[®]



16614

Cyanuric acid, analytical standard



442842

Benzophenone, analytical standard



CRM47522

(±)-Geosmin solution, certified reference material, *TraceCERT*[®], 100 µg/mL in methanol, ampule of 1 mL



73117

1-Hexanol, analytical standard



48798

Geraniol, analytical standard



PHR1085

Homosalate, Pharmaceutical Secondary Standard; Certified Reference Material



71251

Acetic acid, analytical standard



43149

Iron Standard for ICP, *TraceCERT*[®], 1 g/L Fe in nitric acid (nominal concentration)

36379

Cadmium Standard for ICP, *TraceCERT*[®], 1 g/L Cd in nitric acid (nominal concentration)



28941

Mercury Standard for ICP, *TraceCERT*[®], 1 g/L Hg in nitric acid (nominal concentration)



03079

Ethylbenzene, analytical standard



85679

Stearic acid, analytical standard



14681

Zeaxanthin, analytical standard



PHR1238

Ergocalciferol (Vitamin D2), Pharmaceutical Secondary Standard; Certified Reference Material



PHR1118

Propyl gallate, Pharmaceutical Secondary Standard; Certified Reference Material



PHR1034

Lidocaine, Pharmaceutical Secondary Standard; Certified Reference Material



91215

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



36735

Bis(2-ethylhexyl) phthalate, PESTANAL[®], analytical standard



47783

(±)- α -Tocopherol, analytical standard



PHR1344

Trehalose, Pharmaceutical Secondary Standard; Certified Reference Material



CRM46912

Ochratoxin A solution, certified reference material, 50 $\mu\text{g}/\text{mL}$ in benzene: acetic acid (99:1), ampule of 1 mL



PHR1248

Maltitol, Pharmaceutical Secondary Standard; Certified Reference Material



47861

Riboflavin (B2), analytical standard



02733

Chromium Standard for AAS, *TraceCERT*[®], 1 g/L Cr in nitric acid (nominal concentration)



47168

3,5-Di-*tert*-4-butylhydroxytoluene (BHT), analytical standard



96351

Pullulan Standard Set Mp ~350 - 700'000, set of analytical standards, for GPC



76887

1,4-Dioxane, analytical standard



68921

Copper Standard for ICP, *TraceCERT*[®], 1 g/L Cu in nitric acid (nominal concentration)

33578

Microcystin RR-YR-LR solution, 5 $\mu\text{g}/\text{mL}$ in methanol (each), analytical standard



PHR1133

Cetyl Alcohol, Pharmaceutical Secondary Standard; Certified Reference Material



46259

1,1,2,2-Tetrachloroethane, analytical standard



08267

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



45529

2-Phenylphenol, PESTANAL[®], analytical standard



34092

Resveratrol, analytical standard



31614

Benzidine, analytical standard



1.25032

COD Standard Solution, CRM, traceable to NIST, 1000 mg/L in H₂O



90984

Sucralose, analytical standard



76509

Pentadecane, analytical standard



72336

N,N-Dimethylacetamide, analytical standard



50877

Bisphenol B, analytical standard



08902

Triphenylphosphine oxide, analytical standard



42993

Theobromine, analytical standard



32245

Ochratoxin A-d₅ solution, 10 µg/mL in acetonitrile, analytical standard



90970

γ-Butyrolactone, analytical standard



79857

Isopentyl acetate, analytical standard



57803

L-Ascorbic acid, certified reference material, *TraceCERT*[®]



1.09949

Magnesium standard, 1000 mg Mg, (MgCl₂ in 6% HCl) Titrisol[®]



73139

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

07386

Coenzyme Q₁₀, analytical standard



75544

1-Dodecanol, analytical standard



34169

Dibutyl phthalate-3,4,5,6-d₄, PESTANAL[®], analytical standard



74748

Patent Blue V calcium salt, analytical standard



46609

Penicillin G potassium salt, VETRANAL[®], analytical standard



95446

1-Octanol, analytical standard



51985

Beryllium Standard for ICP, *TraceCERT*[®], 1 g/L Be in nitric acid (nominal concentration)



78651

Isovaleric acid, analytical standard



40363

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



30627

α-Terpineol, analytical standard



46940-U

D-Malic acid, analytical standard



96109

Anisole, analytical standard



45607

Parathion, PESTANAL[®], analytical standard



52930

1-Hexene, analytical standard



90034

4-Hydroxy-3-methoxycinnamic acid, mixture of isomers, analytical standard



51873

Thallium Standard for ICP, TraceCERT[®], 1 g/L Tl in nitric acid (nominal concentration)



34164

Bis(2-ethylhexyl)phthalate-3,4,5,6-d₄, analytical standard



61609

Dodecanoic acid, analytical standard



181293

Poly(acrylic acid), analytical standard, average M_n 130,000 (Typical)



73225

Butter Yellow, analytical standard

34098

Estragole, analytical standard



1.25045

Nitrogen (total) Standard Solution, CRM, traceable to NIST, 100 mg/L N in H₂O



51964

Valerenic acid, analytical standard



48416

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



01973

4-Aminobenzoic acid, analytical standard



87976

Polyethylene glycol Standard ReadyCal Set M_p ~250-45'000, for GPC

81290

Poly(ethylene glycol), analytical standard, for GPC, 2,000

40818

Terephthalic acid, analytical standard

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)

1.02407

di-Sodium oxalate, volumetric standard, secondary reference material for redox titration, traceable to NIST Standard Reference Material (SRM) Certipur[®] Reag. USP

79255

Phthalic acid, analytical standard

90179

Morpholine, analytical standard

30039

p-Cymene, analytical standard

68320

3-Methylpentane, analytical standard

46364

Crystal Violet, VETRANAL[®], analytical standard

12279

1,2-Propanediol, analytical standard

04607

Methyl eugenol, analytical standard

32666

Melamine-¹³C₃, VETRANAL[®], analytical standard

81406

Polystyrene, analytical standard, for GPC, 10,000



1.02409

Zinc, volumetric standard, secondary reference material for complexometry, traceable to NIST SRM Certipur[®] Reag. Ph Eur



94676

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



442539

1-Decanol, analytical standard



62128

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



88554

Ethyl formate, analytical standard



04733

Acetyleneugenol, analytical standard



50866

[6]-Gingerol, analytical standard



T8260

Lipoic acid, reduced, analytical standard



PHR1357

Histamine Dihydrochloride, Pharmaceutical Secondary Standard; Certified Reference Material



73417

Bisphenol A (2,3-dihydroxypropyl) glycidyl ether, analytical standard



36392

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



181641

Poly(Bisphenol A carbonate), analytical standard



72505

Ethyl benzoate, analytical standard

- 08607**
2-Ethyl-1-hexanol, analytical standard

- 95197**
Kojic acid, analytical standard

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

- 45316**
Alachlor, PESTANAL[®], analytical standard

- 57524**
1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8-hexamethylcyclopenta[g]-2-benzopyran, analytical standard

- 77403**
ε-Caprolactam, analytical standard
- 34139**
Fumonisin B, solution, ~50 µg/mL in acetonitrile: water, analytical standard

- PHR1125**
L-Glutamine, Pharmaceutical Secondary Standard; Certified Reference Material

- 15136**
Bisphenol A bis(3-chloro-2-hydroxypropyl) ether, analytical standard

- 81288**
Poly(ethylene glycol), analytical standard, for GPC, 1,000

- 45548**
Lindane, PESTANAL[®], analytical standard

- 32057**
Folpet, PESTANAL[®], analytical standard

- 47527-U**
2-Isopropyl-3-methoxypyrazine solution, certified reference material

- CRM48593**
Toluene-d₈ solution, certified reference material, *TraceCERT*[®], 2000 µg/mL in methanol

- 49234**
Bis(2-ethylhexyl) terephthalate, analytical standard

- 44818**
Eicosane, analytical standard
- 75541**
(-)-trans-Caryophyllene, analytical standard
- 49722**
4-Methyl-3-penten-2-one, analytical standard
- 46130**
4-Aminoazobenzene, analytical standard
- 89189**
2-Methoxy-4-vinylphenol, analytical standard, contains 100 ppm BHT as inhibitor
- 80607**
(+)-β-Pinene, analytical standard
- 81434**
Polystyrene standard ReadyCal set M_p ~350-2'500'000, for GPC
- 442719**
Nonanal, analytical standard
- 02482**
Cyclohexanone, analytical standard
- 05846**
Iscotrizinol, analytical standard
- 81292**
Poly(ethylene glycol), analytical standard, for GPC, 4,000
PHR1223
2-Methylpyrazine, Pharmaceutical Secondary Standard; Certified Reference Material
- 67448**
L-Lysine monohydrochloride, certified reference material, *TraceCERT*[®]
- 41163**
Damascenone, analytical standard
- 16633**
Avobenzone, analytical standard



68450

2-Methyl-1-pentene, analytical standard



32059

Simazine, PESTANAL[®], analytical standard



32831

2,4-Diaminoanisole, analytical standard



442505

Camphene, analytical standard



07293

tert-Butylhydroquinone, analytical standard



36173

Monocrotophos, PESTANAL[®], analytical standard



31712

Fluazifop-P-butyl, PESTANAL[®], analytical standard



442785

Squalene, analytical standard



93777

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



49603

L-Cystine, certified reference material, *TraceCERT*[®]



95401

Menthone, analytical standard



37087

Tetraconazole, PESTANAL[®], analytical standard



40541

L-Phenylalanine, certified reference material, *TraceCERT*[®]



89151

Dimethylmalonic acid, Standard for quantitative NMR, *TraceCERT*[®]



31626

Bacitracin A, VETRANAL[®], analytical standard, main stereoisomer ~50 %



41320

Dimethyl phthalate, PESTANAL[®], analytical standard

40858

Propyl acetate, analytical standard



07671

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



56180

Urea, analytical standard



79766

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



1.09943

Calcium standard, 1000 mg Ca, (CaCl₂ in 6.5% HCl) Titrisol[®]



41474

Levulinic acid, analytical standard



35754

Chrysene, analytical standard



38462

Rebaudioside A, analytical standard



68183

Benzyl benzoate, analytical standard



PHR1227

Fluorouracil, Pharmaceutical Secondary Standard; Certified Reference Material



59581

Decanal, analytical standard



76706

Tryptamine, analytical standard



1.09967

Aluminium standard, 1000 mg Al, (AlCl₃ in H₂O) Titrisol[®]



43884

2-(4-*tert*-Butylbenzyl)propionaldehyde, analytical standard



46209

Picric acid solution, 100 µg/mL in acetonitrile, PESTANAL®, analytical standard



08393

Oleamide, analytical standard



43540

Diisobutyl phthalate, certified reference material, *TraceCERT*®



77236

Atranol, analytical standard



73124

Bisphenol A (3-chloro-2-hydroxypropyl) glycidyl ether, analytical standard



74691

Octadecane, analytical standard

19954

2-Methyl-2-butanol, analytical standard



36132

Iprodione, PESTANAL®, analytical standard



31640

4,4'-Diaminodiphenylmethane, analytical standard



36552

Fenthion, PESTANAL®, analytical standard



75768

Congo Red, analytical standard



80828

Dimethylpropiothetin hydrochloride, PESTANAL®, analytical standard



81401

Polystyrene, analytical standard, for GPC, 500



1.09972

Iron standard, 1000 mg Fe, (FeCl₃ in 15% HCl) Titrisol®



36141
Linuron, PESTANAL[®], analytical standard



36137
Isoproturon, PESTANAL[®], analytical standard



80054
Advantame[®], analytical standard



94517
Quinoline, analytical standard



33603
Pentadecafluorooctanoic acid solution, 100 µg/mL in methanol, analytical standard



39971
Benzyl alcohol, certified reference material, *TraceCERT*[®]



A-046
Atropine solution, 1.0 mg/mL in acetonitrile, ampule of 1 mL, certified reference material, Cerilliant[®]



27393
1,4-Cineole, analytical standard



43905
Terpinolene, analytical standard



47266
Sugar Alcohol Kit, (individually packaged in quantities indicated), analytical standard



40061
N-Nitrosodi-n-propylamine solution, certified reference material, 5000 µg/mL in methanol



90865
3-Iodo-2-propynyl N-butylcarbamate, analytical standard
46211
2-Pentanone, analytical standard



1.01255
Potassium chloride solution (nominal 111 mS/cm), certified reference material for the measurement of electrolytic conductivity (c=1.0 mol/l) Certipur[®]



38677

Hexamethylcyclotrisiloxane, analytical standard



48347

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



79058

2-(4-Hydroxyphenyl)ethanol, analytical standard



75831

Santalol, α - and β -isomers, analytical standard



67262

2-Ethylhexyl acrylate, analytical standard



72405

1,2-Dimethoxyethane, analytical standard



42438

Benzyl butyl phthalate, certified reference material, *TraceCERT*[®]



81293

Poly(ethylene glycol), analytical standard, for GPC, 6,000



40003

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



34309

Heptachlor exo-epoxide, PESTANAL[®], analytical standard, isomer B



44770

Mettler-Toledo Calibration substance ME 30034252, Phenyl salicylate, traceable to primary standards



76137

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



43858

Heptanoic acid, analytical standard



02473

2-Hexanone, analytical standard



06931

Pyrogallol, analytical standard

- 47053**
Pullulan Standard, certified reference material, certified according to DIN, for GPC, 110,000

- 08066**
Oleyl alcohol, analytical standard

- 32937**
Ochratoxin A, from *Aspergillus ochraceus*, reference material
- 48525**
3,3'-Dichlorobenzidine, analytical standard

- 43807**
Pullulan Standard, certified reference material, certified according to DIN, for GPC, 50,000

- 41605**
DL-Mandelic acid, analytical standard

- 48570**
Pyrene, analytical standard

- 48574**
Dibenz[*a,h*]anthracene, analytical standard

- 68986**
Dimethyl disulfide, analytical standard

- 63627**
Syringic acid, analytical standard

- 44113**
Cyclohexanol, analytical standard

- 46437**
Isoxaflutole, PESTANAL[®], analytical standard

- 96699**
Poly(ethylene glycol), analytical standard, for GPC, 40,000

- 45645**
Propyzamide, PESTANAL[®], analytical standard

- 86476**
γ-Terpinene, analytical standard

- 81291**
Poly(ethylene glycol), analytical standard, for GPC, 3,000
- 50949**
Nerol, analytical standard
- 96573**
Sabinene hydrate, analytical standard
- 94560**
Methyl valerate, analytical standard
- 30184**
Bisotrizole, analytical standard
- 59647**
Oxybenzone, analytical standard
- 40121**
Chromate Standard for IC, *TraceCERT*[®], 1000 mg/L chromate in water (nominal concentration)
- 15971**
N-Vanillynonanamide, analytical standard
- 43861**
Furan, analytical standard
- 74595**
(±)-Glycidol, analytical standard
- 32759**
Patulin, reference material
- 33493**
2,6-TDI, analytical standard
- 1.09480**
ICP multi-element standard solution XIII, (15 elements in diluted nitric acid) Certipur[®]
- 91842**
Naringin, analytical standard
- 46396**
Malachite Green oxalate salt, *VETRANAL*[®], analytical standard



46935-U
Isobutyric acid, analytical standard



18789
Pullulan Standard, certified reference material, certified according to DIN, for GPC, 800,000



68569
2-Phenyl-5-benzimidazolesulfonic acid, analytical standard



51383
Sudan I, analytical standard



1.09987
Copper standard, 1000 mg Cu, (CuCl₂ in H₂O) Titrisol®



02529
2-Ethylhexanoic acid, analytical standard



92264
4-Methoxyphenol, analytical standard



90969
Ricinoleic acid, analytical standard



30965
Furfuryl alcohol, analytical standard



69669
Leucomalachite Green, analytical standard



PHR1166
Cetyl Palmitate, Pharmaceutical Secondary Standard; Certified Reference Material



04487
Bisphenol E, analytical standard



36848
Epoxiconazole, PESTANAL®, analytical standard, Racemate

75563
Ethyl butyrate, analytical standard



72999
Viridiflorol, analytical standard

- 48490**
Benzo[*b*]fluoranthene, analytical standard
- 09178**
 α -Hexylcinnamaldehyde, analytical standard
- 1.70341**
Platinum ICP standard, traceable to SRM from NIST H₂PtCl₆ in HCl 7% 1000 mg/l Pt Certipur®
- 63677**
(-)-Menthone, analytical standard
- 45896**
Geranyl acetate, analytical standard
- 46944-U**
(-) Quinic acid, analytical standard
- 49639**
Solvent Yellow 124, analytical standard
- 32936**
Fumonisin B₁, reference material
- 48355**
1,2,3-Trichloropropane solution, certified reference material, 200 μ g/mL in methanol
- 42038**
2,3-Butanediol, analytical standard, mixture of racemic and meso forms
- 34189**
Dimethyl phthalate-3,4,5,6-d₄, analytical standard
- 69043**
2,3-Pentanedione, analytical standard
- 45453**
Dinoseb, PESTANAL®, analytical standard
- 39383**
Arachidic acid, analytical standard



1.25042

Nitrite Standard Solution, CRM, traceable to SRM from NIST 40.0 mg/L NO₂-N in H₂O



1.10982

Lanthanum(III) oxide, for atomic absorption spectroscopy



61848

Isovaleraldehyde, analytical standard



31659

o-Tolidine, analytical standard

32943

Deoxynivalenol, reference material



41447

L-(+)-Tartaric acid, certified reference material, *TraceCERT*[®]



18281

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



54730

6-Acetyl-1,1,2,4,4,7-hexamethyltetralin, analytical standard



1.01960

Potassium dihydrogen phosphate/ di-sodium hydrogen phosphate, certified reference material, traceable to NIST (SRM), traceable to PTB



94194

Butyraldehyde, analytical standard, contains ~0.1% 2,6-di-*tert*-butyl-4-methylphenol and ~1% water as stabilizer



11298

Carminic acid, analytical standard



74856

(-)-Linalool, analytical standard



37899

Kresoxim-methyl, PESTANAL[®], analytical standard



77663

Terpineol, mixture of isomers, analytical standard



94815

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



39496

L-Methionine, certified reference material, *TraceCERT*[®]



L-046

β-Lactoglobulin from bovine milk, certified reference material, ampule of 100 mg, Cerilliant[®]



83917

(-)-Rose oxide, analytical standard



47123

Sunflower seed oil, analytical standard



76607

Urethane, analytical standard



48555-U

Pentachlorophenol, analytical standard



56226

Rhodamine 6G, analytical standard



49866

Ammelide, analytical standard



41014

Brevetoxin 1 solution, 20 µg/g in acetonitrile (nominal concentration), certified reference material, *TraceCERT*[®]

52466

Octanal, analytical standard



72609

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



18579

Pullulan Standard, certified reference material, certified according to DIN, for GPC, 400,000



46401

Cycloheximide, PESTANAL[®], analytical standard



40327

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



44041
Amyl salicylate, analytical standard



91034
(-)-Caryophyllene oxide, analytical standard



53363
Resorcinol, certified reference material, *TraceCERT*[®]



32679
Cyanuric acid-¹³C₃, PESTANAL[®], analytical standard



18179
Pullulan Standard, certified reference material, certified according to DIN, for GPC, 6,000



ICS034
Carbonate IC Standard, analytical standard



42304
Isophthalic acid, analytical standard



50194
Sulisobenzone, analytical standard



78013
4-(Methylnitrosoamino)-1-(3-pyridinyl)-1-butanone, analytical standard



PHR1124
Myristic acid, Pharmaceutical Secondary Standard; Certified Reference Material



46262
1,1,2-Trichloroethane, analytical standard



80589
Brevetoxin 2 solution, 20 µg/g in acetonitrile (nominal concentration), certified reference material, *TraceCERT*[®]



1.08961
Refractive index standard kit 2, traceable to NIST SRM, traceable to PTB, *n*_{20/D} 1.4969



91036
β-Ionone, analytical standard

- 1.25031**
COD Standard Solution, CRM, traceable to NIST, 400 mg/L in H₂O
45089
Elaidic acid, analytical standard

- 52566**
2-Methyl-1-butanol, analytical standard

- 91282**
Sudan red G, analytical standard

- PE1206**
Ethylene Oxide, proficiency testing material

- 06808**
(+)-Valencene, analytical standard

- 45355**
Bromoxynil, PESTANAL[®], analytical standard

- 43057**
Succinate Standard for IC, TraceCERT[®], 1000 mg/L succinate in water (nominal concentration)

- 00278**
Ethanolamine, analytical standard

- 74738**
1-Octadecene, analytical standard, ≥99.0% (GC)

- 1.08962**
Refractive index standard kit 1, 2,2,4-Trimethyl-pentane/water, traceable to NIST, traceable to PTB, *n*_{20/D} 1.3915, Certipur[®]

- 1.09927**
Sodium standard, 1000 mg Na, (NaCl in H₂O) Titrisol[®]

- 442475**
Benzo[e]pyrene, analytical standard

- 89764**
Undecanoic acid, analytical standard

- 1.09924**
Potassium standard, 1000 mg K, (KCl in H₂O) Titrisol[®]



AR2016
Soy Bean Meal (N, S), analytical standard



09207
cis-1,3-Pentadiene, analytical standard



76523
L-Glutamine, certified reference material, *TraceCERT*[®]



48563
Benz[a]anthracene, analytical standard



53168
Pullulan Standard, certified reference material, certified according to DIN, for GPC, 1,300



1.16770
TISAB-III solution, for fluoride determination

89774
Citrus Red 2, analytical standard



30751
mono-Butyl phthalate, analytical standard



69664
Bergapten, analytical standard



91316
cis-3-Hexen-1-ol, analytical standard



19345
Steviol, analytical standard



77923
Bisphenol Z, analytical standard



72638
(±)-Citronellal, analytical standard



91307
5-Methylfurfural, analytical standard



89968
2,2'-Methylenebis(6-tert-butyl-4-methylphenol), analytical standard



19358

Methyl butyrate, analytical standard



52341

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



93453

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



50803

Hexylamine, analytical standard



40025

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



78364

Brilliant Green, analytical standard



94916

DL-Malic acid, analytical standard



38753

Bisphenol AP, analytical standard



CRM96051

2-Mercaptobenzothiazole, certified reference material, *TraceCERT*[®]



07576

Brevetoxin 3 solution, 20 µg/g in acetonitrile (nominal concentration), certified reference material, *TraceCERT*[®]



46106

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

94035

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



32853

Crystal Violet-d₆ trihydrate, analytical standard



04143

Diethylene glycol dimethyl ether, analytical standard



45708

Ziram, PESTANAL[®], analytical standard



61352

4-Methyl-5-thiazoleethanol, analytical standard



54306

1,4-Dimethoxybenzene, analytical standard



49598

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



36962

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



32087

Cylindrospermopsin solution, 10 µg/mL in H₂O, PESTANAL[®], analytical standard



18299

Maltol, analytical standard



67386

Sudan IV, analytical standard



38166

Phenylacetic acid, analytical standard



49547

Naphthol Yellow S, analytical standard



79577

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



36933

Didecyl phthalate, analytical standard



P3929

Sigma Pseudo™ Corpse Scent, Formulation II



64188

D-Gluconic acid sodium salt, certified reference material, *TraceCERT*[®]



32468

Nonylphenol solution, 1000 µg/mL in acetone, analytical standard

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

- 45705**
Vinclozolin, PESTANAL[®], analytical standard
- 45379**
Chlordecone, PESTANAL[®], analytical standard

- 45985**
(1R)-(-)-Menthyl acetate, analytical standard

- 98837**
4'-Hydroxyacetophenone, analytical standard

- 44869**
4-Hydroxy-2,5-dimethyl-3(2H)-furanone, analytical standard

- 48418**
p-Terphenyl-d₁₄ solution, certified reference material, 2000 µg/mL in dichloromethane

- 76552**
Polystyrene (low molecular) Standard ReadyCal Set M(p) ~250-65000, for GPC

- 93102**
Furocoumarin Mix, 16 components in acetonitrile, certified reference material, *TraceCERT*[®]

- 91489**
Naphthalene, certified reference material, *TraceCERT*[®]

- 32539**
Nodularin solution, 10 µg/mL in methanol, analytical standard

- 47999**
9-cis-Antheraxanthin, analytical standard

- 1.25027**
Ammonium Standard Solution, CRM, traceable to SRM from NIST 50.0 mg/L NH₄-N in H₂O

- 81286**
Poly(ethylene glycol), analytical standard, for GPC, 600

- 69143**
Orange II sodium salt, analytical standard

- 40085**
Trichloroethylene solution, certified reference material, 5000 µg/mL in methanol

- 46158**
Dapsone, VETRANAL®, analytical standard

- 44542**
γ-Nonalactone, analytical standard

- 43613**
Benzyldimethyldecylammonium chloride, PESTANAL®, analytical standard

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

- 52184**
2-Ethylhexyl salicylate, analytical standard

- 91556**
3-Benzylidenecamphor, analytical standard

- 1.99068**
Buffer solution, di-sodium hydrogen phosphate/potassium dihydrogen phosphate, traceable to NIST, traceable to PTB, pH 6.86 (25 °C), Certipur®

- 75042**
Ethyl vanillin, analytical standard

- 89274**
(2S-cis)-(-)-5-Benzyl-3,6-dioxo-2-piperazineacetic acid, analytical standard

- 73132**
meso-Erythritol, analytical standard

- 44879**
Ethyl octanoate, analytical standard

- 75285**
N'-Nitrosonornicotine, analytical standard

- 39587**
2-Methylfuran, analytical standard

- 59773**

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



76524

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



72954

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



16797

3-Methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-3-buten-2-one, analytical standard



61427

Benzothiazole, 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



93693

L-Proline, certified reference material, *TraceCERT*[®]



08089

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



31598

4-Aminobiphenyl, analytical standard



42078

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

50475

Benzyl acetate, analytical standard



51881

9-cis-Astaxanthin, analytical standard



90961

3-Methylindole, analytical standard



55777

Potassium disulfite, analytical standard



36171

Molinate, PESTANAL[®], analytical standard



45640

Propazine, PESTANAL[®], analytical standard



P4304

Sigma Pseudo™ Corpse Scent, Formulation I



05174

DL-Menthol, analytical standard



75451

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



44527

4,5-Dimethyl-3-hydroxy-2,5-dihydrofuran-2-one, analytical standard



78891

4-Hydroxy-4-methyl-2-pentanone, analytical standard



55441

Ethyl oleate, analytical standard



52991

13-*cis*-Astaxanthin, analytical standard



46429

Methimazole, VETRANAL[®], analytical standard



73767

L-Histidine, certified reference material, *TraceCERT*[®]



15861

Citral, analytical standard



90689

Lithol Rubine BK, analytical standard

- 30649**
1-Decene, analytical standard

- 34135**
Deepoxy-deoxynivalenol solution, ~50 µg/mL in acetonitrile, analytical standard

- 1.99050**
Buffer solution, (boric acid/potassium chloride/sodium hydroxide) colour coded: blue, traceable to NIST and PTB pH 10.00 (25°C) Certipur®
- 07296**
Tris(2-chloroethyl) phosphate, analytical standard

- 45418**
Daminozide, PESTANAL®, analytical standard

- 1.70336**
Nickel ICP standard, traceable to SRM from NIST Ni(NO₃)₂ in HNO₃ 2-3% 1000 mg/l Ni Certipur®

- 45484**
Fenarimol, PESTANAL®, analytical standard

- 81294**
Poly(ethylene glycol), analytical standard, for GPC, 8,000

- 34390**
1-Naphthylamine, analytical standard

- 19189**
Rebaudioside D, analytical standard

- S9509**
(±)-Sulfinpyrazone, analytical standard

- 42272**
Valeraldehyde, analytical standard

- 92841**
Dioxybenzone, analytical standard

- 45464**
DNOC, PESTANAL®, analytical standard

- 08996**

(-)-Ethyl L-lactate, analytical standard



45624

Dipropyl phthalate, PESTANAL[®], analytical standard



68381

Benzalacetone, analytical standard



CRM48641

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



1.09500

GF AAS Multi element standard XVIII, (16 elements in diluted nitric acid) Certipur[®]



31622

Bithionol, VETRANAL[®], analytical standard



45526

Hexachlorophene, PESTANAL[®], analytical standard



67253

Sodium formate, analytical standard



CRM96656

Pentaerythritol tetrakis(3,5-di-*tert*-butyl-4-hydroxyhydrocinnamate), certified reference material, TraceCERT[®]

43348

Farnesol, analytical standard, mixture of isomers, stabilized



1.25039

Nitrate Standard Solution, CRM, traceable to SRM from NIST 40.0 mg/L NO₃-N in H₂O



52451

Sodium benzoate, certified reference material, TraceCERT[®]



94882

(1S)-(-)-Verbenone, analytical standard



79285

Oil Orange SS, analytical standard



61711

Bisphenol F bis(2,3-dihydroxypropyl) ether, *para-para* isomer, analytical standard



1.70328

Lead ICP standard, traceable to SRM from NIST $\text{Pb}(\text{NO}_3)_2$ in HNO_3 2-3% 1000 mg/l Pb Certipur®



39302

Okadaic acid solution, 20 $\mu\text{g/g}$ in methanol (nominal concentration), certified reference material, TraceCERT®



36543

2,4,6-Trichlorophenol, PESTANAL®, analytical standard



74026

delta-Decalactone, analytical standard



80694

Pinnatoxin E solution, 20 $\mu\text{g/g}$ (in 0.1% acetic acid in 50% acetonitrile; nominal concentration), certified reference material, TraceCERT®



44426

Metanil Yellow, analytical standard



32777

Aflatoxin G₂-¹³C₁₇ solution, ~0.5 $\mu\text{g/mL}$ in acetonitrile, analytical standard



01354

Quinoline Yellow 2SF, analytical standard



48103

Toxaphene solution, certified reference material, 1000 $\mu\text{g/mL}$ in isooctane



1.07290

Phosphate modifier, for graphite furnace AAS $\text{NH}_4\text{H}_2\text{PO}_4$ 100 \pm 2 g/l in H_2O



40462

Red 2G, analytical standard



46344

Phenol solution, 100 $\mu\text{g/mL}$ in acetonitrile, PESTANAL®, analytical standard



41601

2,2,4-Trimethyl-1,3-pentanediol diisobutyrate, analytical standard



08299

Cyclopentanone, analytical standard

94377

Indeno[1,2,3-*cd*]pyrene, certified reference material, *TraceCERT*[®]



34038

Isoeugenol, analytical standard



39774

4-Ethylguaiacol, analytical standard



52519

***m*-Phenylenediamine**, analytical standard



61074

Propiophenone, analytical standard



49817

Pyrrole, analytical standard



45324

Amitrol, PESTANAL[®], analytical standard



1.01810

Conductivity water (nominal 0 mS/cm), Test solution for measurement of electrolytic conductivity, traceable to PTB and NIST Certipur[®]



45753

Flusilazole, PESTANAL[®], analytical standard



81506

Poly(methyl methacrylate) standard ReadyCal set M_p ~800-2'200'000, for GPC



92395

Ponceau SX, analytical standard



49893

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



97873

Pullulan Standard, certified reference material, certified according to DIN, for GPC, 12,000



59677

Methyl dihydrojasmonate, mixture of *cis* and *trans*, analytical standard



40057

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

- 76526**
L-Leucine, certified reference material, *TraceCERT*[®]
- 8S61336**
SS Benzoic Acid, 2000 µg/mL in dichloromethane, analytical standard
- 94185**
Ethyl maltol, analytical standard
- 40089**
Chlordane (mixture of isomers), certified reference material, 5000 µg/mL in methanol
- 90844**
1-Stearoyl-*rac*-glycerol, analytical standard
- 77938**
Methyl 3-hydroxyhexanoate, analytical standard
- 12608**
Benzyl cyanide, analytical standard
- 07937**
Sudan II, analytical standard
- 45493**
Fentin hydroxide, PESTANAL[®], analytical standard
- 93856**
3-Octanol, analytical standard
- 44526**
L-Alanine, certified reference material, *TraceCERT*[®]
- T7511**
Tripelennamine hydrochloride, analytical standard
- 68631**
(±)-Octopamine hydrochloride, analytical standard
- 1.25022**
Ammonium Standard Solution, CRM, traceable to SRM from NIST 0.400 mg/L NH₄-N in H₂O
- 34161**
Sudan IV-d₆, analytical standard



91861
Dibenz[*a,h*]anthracene, certified reference material, *TraceCERT*[®]



32955
4,4'-Diaminodiphenyl sulfide, analytical standard



90378
Dulcoside A, analytical standard



41556
Palatinose hydrate, analytical standard



52276
1-Hexadecene, analytical standard



61904
2-Methylbutyraldehyde, analytical standard



93738
γ-Decalactone, analytical standard



87187
1-Tetradecene, analytical standard



68931
3-Ring NOGE (Novolac glycidyl ether) mixture of isomers, analytical standard



95343
(±)-1-Amino-2-propanol, analytical standard

03642
α-Ionone, analytical standard



91822
5-Pentadecylresorcinol, analytical standard



32986
Sterigmatocystin solution, ~50 µg/mL in acetonitrile, analytical standard



55977
Lauric aldehyde, analytical standard



76723

1-Penten-3-one, contains ~0.1% BHT as stabilizer, analytical standard



48065-U

Chlordane (mixture of isomers), certified reference material, 1000 µg/mL in isooctane



04535

4(5)-Methylimidazole, analytical standard



34391

5-Bromo-5-nitro-1,3-dioxane, analytical standard



CRM96737

Tris(3,5-di-*tert*-butyl-4-hydroxybenzyl) isocyanurate, certified reference material, *TraceCERT*[®]



79588

D-(-)-Salicin, analytical standard



36925

Diallyl phthalate, analytical standard



79322

Extractables and Leachables PE/PP mix for LC, certified reference material, *TraceCERT*[®], 13 compounds, in acetonitrile



1.25048

Phosphorus (total) Standard Solution, CRM, traceable to SRM from NIST 15.0 mg/L PO₄-P (total) in H₂O



08375

Ethyl hexanoate, analytical standard



47995-U

Di(2-ethylhexyl)adipate solution, certified reference material, 2000 µg/mL in methanol



02476

2-Heptanone, analytical standard



34228

Triclosan-methyl, PESTANAL[®], analytical standard



56241

L-Isoleucine, certified reference material, *TraceCERT*[®]



51851

Diethylenetriamine, analytical standard

91554

4-Hydroxybenzaldehyde, analytical standard

09206

(±)- α -Terpinyl acetate, predominantly α -isomer, analytical standard

1.09947

Silicon standard, 1000 mg Si, (SiCl₄ in 14% NaOH) Titrisol®

19346

Lactitol, analytical standard

69697

1-Methylpyridinium iodide, analytical standard

90677

Phthalate Standard for IC, *TraceCERT*®, 1000 mg/L phthalate in water (nominal concentration)

89147

Glutaric acid, certified reference material, *TraceCERT*®

1.99016

Buffer Solution, (citric acid/sodium hydroxide), traceable to SRM from NIST and PTB pH 6.00 (25°C) Certipur®

93547

Farnesol, mixture of isomers, analytical standard

46502

Nitrofurantoin, VETRANAL®, analytical standard

32758

Zearalenone-¹³C₁₈ solution, ~25 µg/mL in acetonitrile, analytical standard

40538

Pinnatoxin F solution, 20 µg/g (in 0.1% acetic acid in 50% acetonitrile, nominal concentration), certified reference material, *TraceCERT*®

07553

Diethyl maleate, analytical standard

45365

Captafol, PESTANAL®, analytical standard



75034
2,3-Hexanedione, analytical standard



1.25037
Nitrate Standard Solution, CRM, traceable to SRM from NIST 2.50 mg/L NO₃-N in H₂O



45504
Fluoranthene, analytical standard



01615
Pullulan Standard, certified reference material, certified according to DIN, for GPC, 200,000



18804
Crocetin dialdehyde, analytical standard



46214
3-Octanone, analytical standard



45400
Chlortoluron, PESTANAL[®], analytical standard
09172
L-(-)-Malic acid, certified reference material, *TraceCERT*[®]



D9257
Dihydrotachysterol, analytical standard



46208
(+)-Fenchone, analytical standard



57552
2-Furoic acid, analytical standard



05097
(+)-Sodium L-ascorbate, analytical standard



46015
Neryl acetate, analytical standard



93513
4-Hexylresorcinol, analytical standard



73338
Phenanthrene, certified reference material, *TraceCERT*[®]



80725

Hydrocinnamic acid, analytical standard



1.09880

Buffer concentrate, (boric acid/potassium chloride/sodium hydroxide), traceable to SRM of NIST and PTB for 500 ml buffer solution, pH 11.00 ± 0.05 (20°C) Titrisol®



40066

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



36734

Phthalimide, PESTANAL®, analytical standard



52183

Hexacosane, analytical standard



45458

Diphenyl sulfone, PESTANAL®, analytical standard



32606

Fumonisin B₃ solution, ~50 µg/mL in acetonitrile: water, analytical standard



46204

4-Heptanone, analytical standard



32127

Paraben target analyte mix solution, 50 µg/mL in acetone, analytical standard



50550

Pyrocatechol, certified reference material, *TraceCERT*®



04479

Phenolphthalein, certified reference material, *TraceCERT*®



08319

Syringaldehyde, analytical standard

94454

4-(Methyl-d₃-nitrosamino)-1-(3-pyridyl)-1-butanol, analytical standard



49823

Acid Red 73, analytical standard



43051

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



81284

Poly(ethylene glycol), analytical standard, for GPC, 400



50851

5-Heneicosylresorcinol, analytical standard



42277

(±)-2-Octanol, analytical standard



34138

Neosolaniol solution, ~100 µg/mL in acetonitrile, analytical standard



1.25046

Phosphorus (total) Standard Solution, CRM, traceable to SRM from NIST 0.400 mg/L PO₄-P (total) in H₂O



34131

Nivalenol solution, 100 µg/mL in acetonitrile, analytical standard



1.09988

Manganese standard, 1000 mg Mn, (MnCl₂ in H₂O) Titrisol[®]



61370

(-)-Carveol, mixture of isomers, analytical standard



1.09969

Lead standard, 1000 mg Pb, (Pb(NO₃)₂ in H₂O) Titrisol[®]



45921

2-Methyl-*m*-phenylenediamine, analytical standard



94257

Benzophenone-9, analytical standard



52052

Trimethylolpropane trimethacrylate, analytical standard, contains 0.01-0.04% monomethyl ether hydroquinone as stabilizer



1.13898

Standard oil, for atomic absorption spectroscopy



90963

1-Octen-3-one, analytical standard



46624

Phenothiazine, VETRANAL[®], analytical standard



69530

2-Ethylfuran, analytical standard



34133

15-Acetyldeoxynivalenol solution, ~100 µg/mL in acetonitrile, analytical standard

90146

2-tert-Butyl-6-(5-chloro-2H-benzotriazol-2-yl)-4-methylphenol, analytical standard



75533

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



11344

Disperse Yellow 3, analytical standard



68488

Phenethyl isothiocyanate, analytical standard



36749

2,4-Dichlorobenzoic acid, PESTANAL[®], analytical standard



68155

2-Ethylhexanal, analytical standard



06908

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



05088

Dihydrocapsiate, analytical standard



72777

trans-Quercus lactone, analytical standard



1.25051

Sulfate Standard Solution, CRM, traceable to NIST, 125 mg/L SO₄²⁻ in H₂O



32434

TEPP, PESTANAL[®], analytical standard



56168

Camphor benzalkonium methosulfate, analytical standard



81282

Poly(ethylene glycol), analytical standard, for GPC, 200



46297

Furazolidone, VETRANAL[®], analytical standard



36664

Aldrin solution, 100 µg/mL in acetonitrile, PESTANAL[®], analytical standard



44064

3-Methyl-5-(2,2,3-trimethyl-3-cyclopenten-1-yl)-4-penten-2-ol, analytical standard



EMB2156

Wheat Flour (C, N, S), analytical standard



34132

3-Acetyldeoxynivalenol solution, ~100 µg/mL in acetonitrile, analytical standard



55137

δ-Damascone, analytical standard



40088

Dieldrin solution, certified reference material, 1000 µg/mL in methanol

61690

Hexyl salicylate, analytical standard



48789

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



08138

Bisphenol BP, analytical standard



43029

1,3-Diphenylguanidine, analytical standard (for titrimetry)



49747

Rebaudioside B, analytical standard



75283

N-Nitrosoanabasine, analytical standard



1.09953

Zinc standard, 1000 mg Zn, (ZnCl₂ in 0.06% HCl) Titrisol®



12301

(Z)-β-Damascone, analytical standard



32125

Paraben internal standard mix solution, 50 µg/mL in acetone, analytical standard



49894

Sodium propionate, certified reference material, *TraceCERT*®



66761

Ethyl cinnamate, analytical standard



88173

Di-n-octyl phthalate, certified reference material, *TraceCERT*®



76773

Victoria Pure Blue BO, analytical standard



74346

Phenylpyruvic acid, analytical standard



88789

Formaldehyde dimethyl acetal, analytical standard



96382

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



51559

Heptacosane, analytical standard



76969

1-Pentene, analytical standard



14249

2-Furyl methyl ketone, analytical standard



32928

15-Acetyldeoxynivalenol, reference material

59975

Jasmone, analytical standard



90164

Triisopropanolamine, analytical standard



73875

Oxybenzone-(*phenyl-d*₅), PESTANAL[®], analytical standard



70158

(-)-Myrtenol, analytical standard



51822

3-(Trimethoxysilyl)propyl methacrylate, analytical standard



16679

Cuminaldehyde, analytical standard



68228

2-Decanone, analytical standard



1.09989

Nickel standard, 1000 mg Ni, (NiCl₂ in H₂O) Titrisol[®]



07754

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



45945

Isopropylamine, anhydrous, analytical standard



68853

Isoquinoline, analytical standard



1.09939

Arsenic standard, 1000 mg As, (As₂O₅ in H₂O) Titrisol[®]



07429

Diethyl succinate, analytical standard



32929

Nivalenol hydrate, analytical standard



94811

Dillapiole, analytical standard



06709

Pinoresinol, analytical standard



80184

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



49757

Tetrahydrofurfuryl alcohol, analytical standard



97009

Bisphenol FL, analytical standard



51381

(±)-β-Citronellol, analytical standard

442543

Decafluorotriphenylphosphine, analytical standard



06717

Octyl gallate, analytical standard



80028

Chrysoidine G, analytical standard



CRM96659

1,3-Di-*tert*-butylbenzene, certified reference material, *TraceCERT*[®]



61706

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



27483

(-)-β-Citronellol, analytical standard



19955

Ditridecyl phthalate, analytical standard



78714

Benzyl cinnamate, reference material



40220-U

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



06723

Bis(4-hydroxyphenyl)-2,2-dichloroethylene, analytical standard



56849

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

- 42412**
Malonate Standard for IC, TraceCERT®, 1000 mg/L malonate in water (nominal concentration)
- 53646**
Propylamine, analytical standard
- 30977**
6-Ring NOGE (Novolac glycidyl ether) mixture of isomers, chain-like or branched, analytical standard
- 00931**
cis-4-Hepten-1-al, analytical standard
- 32467**
4-tert-Octylphenol solution, 1000 µg/mL in acetone, analytical standard
- 05387**
γ-Carotene, analytical standard
- 79589**
Phloridzin dihydrate, analytical standard
- 77991**
γ-Dodecalactone, analytical standard
- 73002**
Butyl stearate, analytical standard
- 19536**
Ethyl isobutyrate, analytical standard
- 81289**
Poly(ethylene glycol), analytical standard, for GPC, 1,500
- PHR1244**
Lindane, Pharmaceutical Secondary Standard; Certified Reference Material
- 40069**
Dimethyl phthalate solution, certified reference material, 5000 µg/mL in methanol
- 36524**
8-Quinolinol, PESTANAL®, analytical standard
- 77311**

(-)-Perillyl alcohol, analytical standard



36715

2,6-Dimethylphenol, PESTANAL[®], analytical standard



96499

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



1.25047

Phosphorus (total) Standard Solution, CRM, traceable to SRM from NIST 4.00 mg/L PO₄-P (total) in H₂O



34130

Fusarenon X solution, 100 µg/mL in acetonitrile, analytical standard



41513

2-Hexanol, analytical standard



40647

Allyl sulfide, analytical standard



18282

Hexyl hexanoate, analytical standard



78975

α-Methylbenzyl acetate, analytical standard



92549

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



04622

Octyl acetate, analytical standard



43646

Citronellyl acetate, analytical standard



42697

Diethyl adipate, analytical standard



01984

1-Penten-3-ol, analytical standard



CRM00318

Octadecyl 3-(3,5-di-*tert*-butyl-4-hydroxyphenyl)propionate, certified reference material, *TraceCERT*[®]

68554

γ-Hexalactone, analytical standard



45890

Parathion solution, 100 µg/mL in cyclohexane, PESTANAL[®], analytical standard



00373

4-Methylbenzophenone, analytical standard



48338

1,2-Dibromo-3-chloropropane solution, certified reference material, 200 µg/mL in methanol



40074

Chrysene solution, certified reference material, 1000 µg/mL in acetone



1.25038

Nitrate Standard Solution, CRM, traceable to SRM from NIST 15.0 mg/L NO₃-N in H₂O



95162

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



S-099

(-)-Scopolamine-D₃ hydrochloride solution, 100 µg/mL in acetonitrile: water (9:1) (as free base), certified reference material, ampule of 1 mL, Cerilliant[®]



34366

Phenoxyacetic acid, PESTANAL[®], analytical standard



1.25025

Ammonium Standard Solution, CRM, traceable to SRM from NIST 6.00 mg/L NH₄-N in H₂O



42759

Cinnamyl acetate, analytical standard



91224

Ethyl phenylacetate, analytical standard



35409

β-Zearalenol solution, ~10 µg/mL in acetonitrile, analytical standard



41089

Alachlor solution, certified reference material, 1000 µg/mL in methanol

- 40968**
Adipate Standard for IC, TraceCERT®, 1000 mg/L adipate in water (nominal concentration)
- 75012**
3-Propylidenephthalide, mixture of isomers, analytical standard
- 78311**
4-Methoxybenzyl alcohol, reference material
- 33944**
Leucomalachite Green-d₆, analytical standard
- 36714**
2,5-Dimethylphenol, PESTANAL®, analytical standard
- 52473**
2-Acrylamido-2-methyl-1-propanesulfonic acid, analytical standard
- 31211**
Heptachlor solution, 100 µg/mL in methanol, PESTANAL®, analytical standard
- 81283**
Poly(ethylene glycol), analytical standard, for GPC, 300
- 00282**
Diheptyl phthalate, analytical standard
- 48082**
Decafluorotriphenylphosphine solution, certified reference material, 2000 µg/mL in dichloromethane
- 1.09934**
Lithium standard, 1000 mg Li, (LiCl in H₂O) Titrisol®
- 16932**
Bis(2-ethylhexyl) adipate, certified reference material, TraceCERT®
- 36588**
Simazine solution, 100 µg/mL in methanol, PESTANAL®, analytical standard
- CRM96857**
3,5-Di-*tert*-butyl-4-hydroxybenzyl alcohol, certified reference material, TraceCERT®
- 44197**

2-Dodecylcyclobutanone, analytical standard



41069

2-Methylindole, analytical standard



90046

3-Heptanone, analytical standard



1.09829

Titanium standard, 1000 mg Ti, $(\text{NH}_4)_2\text{TiF}_6$ in H_2O Titrisol®



48029

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



1.25024

Ammonium Standard Solution, CRM, traceable to SRM from NIST 2.00 mg/L $\text{NH}_4\text{-N}$ in H_2O



72844

Tris(2-ethylhexyl) trimellitate, analytical standard



34347

Furmecyclox, PESTANAL®, analytical standard



14132

Isopentylamine, analytical standard



1.09968

Barium standard, 1000 mg Ba, $(\text{BaCl}_2$ in 7% HCl) Titrisol®



69236

Dimethyl azelate, analytical standard



69333

Ethyl 4-acetylbutyrate, analytical standard

69131

Diethyl sebacate, analytical standard



69089

Dibutyl adipate, analytical standard



68995

Bis(2-ethylhexyl) adipate, analytical standard



68983

2-(2-Ethylhexyloxy)ethanol, analytical standard



69027

Bis(2-ethylhexyl) sebacate, analytical standard



69085

Di(ethylene glycol) dibenzoate, analytical standard



69127

Diethyl azelate, analytical standard



72506

2,6-Di-*tert*-butyl-4-(dimethylaminomethyl)phenol, analytical standard



69114

Dibutyl itaconate, analytical standard



72850

2,4-Dihydroxybenzophenone, analytical standard



72849

Dimethyl adipate, analytical standard



72818

Methylhydroquinone, analytical standard



72845

Dimethyl glutarate, analytical standard



72663

5-Chloro-2-hydroxybenzophenone, analytical standard



67729

***N*-Nitroso-*N,N*-bis(8-methylnonyl)amine**, analytical standard



67709

***N*-Nitroso-*N,N*-bis(7-methyloctyl)amine**, analytical standard



68429

***N*-Methyl-*N*-nitroso-2-phenylethylamine**, certified reference material, *TraceCERT*[®]



52009

Vinyltrimethoxysilane, analytical standard



52465

Ethylene glycol dimethacrylate, analytical standard, contains ~0.01% monomethyl ether hydroquinone as stabilizer



42704

n-Undecane, certified reference material, *TraceCERT*[®]

42762

n-Tridecane, certified reference material, *TraceCERT*[®]



42591

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



CRM96142

Bis[(2,3-epoxypropoxy)phenyl] methane, certified reference material, *TraceCERT*[®], mixture of isomers



CRM01374

cis-13-Docosenoamide, certified reference material, *TraceCERT*[®]



16884

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



91268

3,5,5-Trimethyl-1-hexanol, analytical standard



91347

2-Methyl-2-propene-1-sulfonic acid sodium salt, analytical standard



91338

Dimethyl 5-sulfoisophthalate sodium salt, analytical standard



1.70372

Lead ICP standard, traceable to SRM from NIST $\text{Pb}(\text{NO}_3)_2$ in HNO_3 2-3% 10000 mg/l Pb Certipur[®]



1.70384

Mercury ICP standard, traceable to SRM from NIST $\text{Hg}(\text{NO}_3)_2$ in HNO_3 10% 10000 mg/l Hg Certipur[®]



1.70321

Gold ICP standard, traceable to SRM from NIST $\text{H}(\text{AuCl}_4)$ in HCl 7% 1000 mg/l Au Certipur[®]



18380

N-Sulfo carbamoylsaxitoxin solution, 20 μM in acetic acid, certified reference material



AR2017
Corn Gluten (C, H, N, S), analytical standard



AR2019
Wheat Flour (C, H, N, S), analytical standard



AR2020
Rye Flour (C, H, N, S), analytical standard



1.09994
Vanadium standard, 1000 mg V, (VOSO₄ in 8.6% H₂SO₄) Titrisol®



1.09410
ICP Multi element standard solution XXIII, for mass calibration Certipur®



1.25052
Sulfate Standard Solution, CRM, traceable to NIST, 400 mg/L SO₄²⁻ in H₂O



1.25053
Sulfate Standard Solution, CRM, traceable to NIST, 800 mg/L SO₄²⁻ in H₂O



1.01748
Barium sulfate, for white standard DIN 5033
08552
3-Methylcrotonaldehyde, analytical standard



16313
Butyl isothiocyanate, analytical standard



68223
2,4-Lutidine, analytical standard



40721
2-Propanethiol, analytical standard



41301
2-Methyl-2-pentenal, analytical standard



49983
S-Methyl methanethiosulfonate, analytical standard



44777
3-Methoxyphenol, analytical standard



41736

Diethyl sulfide, analytical standard



07552

Dihydrocoumarin, analytical standard



14673

7-Methylcoumarin, analytical standard



54758

Amarouciaxanthin A, analytical standard



97085

Benzylidene camphor sulfonic acid, analytical standard



42958

Methyl phenylacetate, analytical standard



43201

(-)-Isoledene, analytical standard



42446

Bis(8-methylnonyl) phthalate, analytical standard



78245

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



89985

γ -Undecalactone, analytical standard



49673

Dibenzyl ether, analytical standard



94490

δ -Octalactone, mixture of isomers, analytical standard



79892

Disperse Red 17, analytical standard

52222

4'-Methoxyacetophenone, analytical standard



78833

2-Methylthiophene, analytical standard

32124
Paraben internal standard mix solution, 10 µg/mL in acetone, analytical standard

50843
D-Camphor, analytical standard

68982
Methyl 2-octynoate, analytical standard

55321
Hexamethylenetetramine

80038
Melamine-(*triamine*-¹⁵N₃), analytical standard

09215
Pigment Orange 5, analytical standard

92273
Isosteviol, analytical standard

55821
Ethyl 3-hydroxybutyrate, analytical standard

37022
(-)-Scopolamine hydrochloride, analytical standard

50351
Senecionine, analytical standard

35758
Alternariol, analytical standard

37017
Fumagillin solution, ~100 µg/mL in acetonitrile, analytical standard

35516
Patulin-¹³C₇ solution, ~25 µg/mL in acetonitrile, analytical standard

35405
α-Zearalanol solution, ~10 µg/mL in acetonitrile, analytical standard

35376
Cuelure, PESTANAL[®], analytical standard

32491
Griseofulvin-¹³C₁₇ solution, ~25 µg/mL in acetonitrile, VETRANAL[®], analytical standard

53653
(-)-α-Santonin, analytical standard

42630
[10]-Gingerol, analytical standard
96365
Ponceau 6R, analytical standard

03422
5-Tricosylresorcinol, analytical standard

97001
5-Heptadecylresorcinol, analytical standard

32609
Sterigmatocystin, reference material

32772
Aflatoxin G₁-¹³C₁₇ solution, ~0.5 µg/mL in acetonitrile, analytical standard

31257
1,2-Dibromo-3-chloropropane, PESTANAL[®], analytical standard

31484
Binapacryl, PESTANAL[®], analytical standard

32927
3-Acetyldeoxynivalenol, reference material

33438
Fusarenon X, analytical standard

32915
Fumonisin B₂-¹³C₃₄ solution, ~10 µg/mL in acetonitrile: water, analytical standard

33416
Ochratoxin A-¹³C₂₀ solution, ~10 µg/mL in acetonitrile, analytical standard

40982

Maize GMO Standard ERM-BF423, Set for 0%, 0.1%, 1%, 10% MIR604



34197

Dipropyl phthalate-3,4,5,6-d₄, analytical standard



49516

Maize GMO Standard 1507, Set with 0%, 0.1%, 1% and 10% 1507



36394

Maize GMO Standard MON 863, Set for 0%, 0.1%, 1% and 9,9% MON 863



08677

Maize GMO Standard MON 863 x MON 810, Set for 0%, 0.1%, 1% und 9.9% MON 863 x MON 810



06683

Maize GMO Standard ERM-BF414, ERM®, certified reference material, Set for 0%, 0.1%, 0.5%, 1%, 1.7%, 4.3% GA21



81201

Poly(ethylene glycol), analytical standard, for GPC, 108,000



81206

Poly(ethylene glycol), analytical standard, for GPC, 218,000



45372

Chinomethionate, PESTANAL®, analytical standard

81153

Poly(dimethylsiloxane), analytical standard, for GPC, 311

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
Тольяти (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
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