

Архангельск (8182)63-90-72
Астана (7172)727-132
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
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
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
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
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
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

Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93

www.phenomenex.nt-rt.ru || pxp@nt-rt.ru

Сертифицированные эталонные материалы (CRM) Phenova



Калибровка окружающей среды, внутренние и суррогатные стандарты

Сертифицированные эталонные материалы (CRM) Phenova предлагают **новый стандарт достоверности** для экологических испытаний, поскольку каждая партия проходит квалификацию путем сравнения ее с внутренними и независимыми материалами CRM, что гарантирует минимальное отслеживание тенденций и меньшее количество контрольных калибровок. Выбор калибровочных, внутренних и суррогатных стандартов производится и аналитически проверяется с использованием программ обеспечения качества, соответствующих стандартам ISO/IEC 17025 и ISO Guide 34, что гарантирует точность и согласованность, что приводит к повышению качества данных.

С Phenova CRM вы можете ожидать

- Расширенная калибровка, чтобы дольше оставаться под контролем
- Согласованность между партиями с минимальным трендом
- Сертификация ISO/IEC 17025 и ISO Guide 34

Доступные классы аналитов

- Топливо
- Летучие вещества
- Полулетучие (БНК и ПАУ)
- Пестициды/гербициды
- Полихлорированные бифенилы (ПХБ)

Кому необходимо использовать сертифицированные эталонные материалы?

Все экологические лаборатории, аккредитованные в соответствии с ISO/IEC 17025, должны использовать CRM. Даже если ваша лаборатория не имеет такой аккредитации, она все равно выигрывает от высокого стандарта качества продукции. Свяжитесь с нами сегодня, чтобы получить индивидуальную техническую поддержку, полную помощь в разработке методов и лучший выбор продуктов.

Номер модели	Описание
AL0-101633	1% Ethanol Standard, 1000 µg/mL in Water 1mL in a 2mL Ampoule, Ea
AL0-101292	1,1,1,2-Tetrachloroethane, 2000 ug/mL in P&T Methanol, Ea
AL0-101293	1,1,1-Trichloroethane, 2000 µg/mL in P&T Methanol, Ea
AL0-101294	1,1,2,2-Tetrachloroethane, 2000 ug/mL in P&T Methanol, Ea
AL0-101295	1,1,2-Trichloroethane, 2000 µg/mL in P&T Methanol, Ea
AL0-101296	1,1-Dichloroethane, 2000 µg/mL in P&T Methanol, Ea
AL0-101297	1,1-Dichloroethene, 2000 µg/mL in P&T Methanol, Ea
AL0-101298	1,2,3-Trichlorobenzene, 2000 µg/mL in P&T Methanol, Ea
AL0-101299	1,2,3-Trichloropropane, 2000 µg/mL in P&T Methanol, Ea
AL0-101477	1,2,3-Trimethylbenzene, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101300	1,2,4-trichlorobenzene, 1000 µg/mL in Methanol, Ea
AL0-101301	1,2,4-Trimethylbenzene, 2000 µg/mL in P&T Methanol, Ea
AL0-101302	1,2-Dibromo-3-chloropropane (DBCP), 2000 µg/mL in P&T Methanol, Ea
AL0-101303	1,2-Dibromoethane, 2000 µg/mL in P&T Methanol, Ea
AL0-101304	1,2-Dichlorobenzene, 1000 µg/mL in Methanol, Ea
AL0-101305	1,2-Dichlorobenzene-d4, 2000 µg/mL in P&T Methanol, Ea
AL0-101306	1,2-Dichloroethane, 2000 µg/mL in P&T Methanol, Ea
AL0-101307	1,2-Dichloroethane-d4, 2000 µg/mL in P&T Methanol, Ea
AL0-101308	1,2-Dichloropropane, 2000 µg/mL in P&T Methanol, Ea
AL0-101309	1,3,5-Trimethylbenzene, 2000 µg/mL in P&T Methanol, Ea
AL0-101310	1,3-Dichlorobenzene, 1000 µg/mL in Methanol, Ea
AL0-101311	1,4-Dichlorobenzene, 1000 µg/mL in Methanol, Ea
AL0-101312	1,4-Difluorobenzene, 2000 µg/mL in P&T Methanol, Ea
AL0-101564	1,4-Dioxane, 10000 ug/mL in P&T Methanol, Ea
AL0-101313	1,4-Dioxane, 2000 µg/mL in Methylene Chloride, Ea
AL0-101551	100 ug/mL Caffeine Standard, 100 ug/mL in Methanol, Ea
AL0-101554	1000 ug/mL Caffeine Standard, 1000 ug/mL in Methanol, Ea
AL0-101269	1-Bromo-2-nitrobenzene, 1000 µg/mL in Acetone, 1 mL in 2 mL Ampoule, Ea
AL0-101268	1-Bromo-2-nitrobenzene, 5000 µg/mL in Acetone, 1 mL in 2 mL Ampoule, Ea
AL0-101225	1-Chloro-2-fluorobenzene, 1000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101230	1-Chloro-4-fluorobenzene, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101247	1-Chloro-octadecane, 1000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
AL0-101636	1-Chlorooctadecane, 1000 µg/mL in Methylene, Chloride, 5 mL in a 5 mL Ampoule, Ea
AL0-101369	1-Methylnaphthalene, 1000 µg/mL in Methanol, Ea
AL0-101642	1-Naphthol, 100 ug/mL in Acetonitrile, 1mL in a 2mL ampoule, Ea
AL0-101643	1-Naphthol, 1000 ug/mL in Methanol, 1mL in a 2mL ampoule, Ea
AL0-101314	2,2-Dichloropropane, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101370	2,3,4,6-Tetrachlorophenol, 1000 µg/mL in Methanol, Ea
AL0-101263	2,4,5,6-Tetrachloro-m-xylene, 200 µg/mL in Acetone, 1 mL in 2 mL Ampoule, Ea
AL0-101407	2,4,5-T, 1000 µg/mL in Methanol, Ea
AL0-101408	2,4,5-TP (Silvex), 1000 µg/mL in Methanol, Ea
AL0-101371	2,4,5-Trichlorophenol, 1000 µg/mL in Acetone, Ea
AL0-101372	2,4,6-Tribromophenol, 1000 µg/mL in Methanol, Ea
AL0-101373	2,4,6-Trichlorophenol, 1000 µg/mL in Methanol, Ea
AL0-101409	2,4-D (2,4-dichlorophenoxyacetic acid), 1000 µg/mL in Methanol, Ea
AL0-101410	2,4-DB, 1000 µg/mL in Methanol, Ea
AL0-101261	2,4-Dichlorophenylacetic Acid, 1000 µg/mL in Acetone, 1 mL in 2 mL Ampoule, Ea
AL0-101374	2,6-Dichlorophenol, 1000 µg/mL in Methanol, Ea
AL0-101315	2-Bromo-1-chloropropane, 2000 µg/mL in P&T Methanol, Ea
AL0-101316	2-Butanone (MEK),5,000 ug/mL in P&T Methanol, Ea
AL0-101317	2-Chloroethanol, 2000 µg/mL in P&T Methanol, Ea
AL0-101227	2-Chloroethyl vinyl ether, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea

Номер модели	Описание
AL0-101375	2-Chloronaphthalene, 1000 µg/mL in Methanol, Ea
AL0-101250	2-Fluorobiphenyl, 1000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
AL0-101377	2-Fluorobiphenyl, 10000 µg/mL in Methylene Chloride, Ea
AL0-101376	2-Fluorobiphenyl, 2000 µg/mL in Methylene Chloride, Ea
AL0-101378	2-Fluorophenol, 2000 µg/mL in Methylene Chloride, Ea
AL0-101379	2-Methyl-4,6-dinitrophenol, 1000 µg/mL in Methanol, Ea
AL0-101380	2-Methylnaphthalene, 1000 µg/mL in Methylene Chloride, Ea
AL0-101476	2-Methylnaphthalene, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101638	2-Methylnaphthalene-d10, 2000 µg/mL in Methylene Chloride, 1 mL in a 2 mL Ampoule, Ea
AL0-101381	2-Nitropropane, 2000 µg/mL in P&T Methanol, Ea
AL0-101382	3,3'-Dichlorobenzidine, 2000 µg/mL in Methylene Chloride, Ea
AL0-101552	300 ug/mL Caffeine Standard, 300 ug/mL in Methanol, Ea
AL0-101383	3-Methylphenol, 1000 µg/mL in Methanol, Ea
AL0-101270	4,4'-Dibromooctofluorobiphenyl, 250 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
AL0-101412	4,4'-DDD, 1000 ug/mL in Methanol, Ea
AL0-101413	4,4'-DDE, 1000 ug/mL in Methanol, Ea
AL0-101414	4,4'-DDT, 1000 ug/mL in Methanol, Ea
AL0-101647	4,4'-DDT/Endrin Standard, 200 ug/mL in Hexane, 1mL in a 2mL ampoule, Ea
AL0-101259	4,4'-Dibromobiphenyl, 500 µg/mL in Ethyl Acetate, 1 mL in 2 mL Ampoule, Ea
AL0-101226	4-Bromofluorobenzene, 1000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101231	4-Bromofluorobenzene, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101272	4-Chloro-3-Nitrobenzotrifluoride, 1000 µg/mL in Acetone, 1 mL in 2 mL Ampoule, Ea
AL0-101384	4-Chloroaniline, 2000 µg/mL in Methylene Chloride, Ea
AL0-101318	4-Methyl-2-pentanone (MIBK), 5000 µg/mL in P&T methanol/Water (9:1), Ea
AL0-101385	4-Nitrophenol, 1000 µg/mL in Methanol, Ea
AL0-101553	500 ug/mL Caffeine Standard, 100 ug/mL in Methanol, Ea
AL0-101210	501 Trihalomethanes Standard, 200 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101209	501 Trihalomethanes Standard, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101201	502.2 Calibration Standard, 200 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101200	502.2 Calibration Standard, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101221	502.2 Internal Standard Mix, 1000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101219	504.1 Calibration Standard, 200 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101465	504.1 Calibration Standard, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101217	524 Internal Standard Mix 1, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101220	524 Surrogate Standard Mix 1, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101218	524 Surrogate Standard Mix 2, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101526	525.2 Internal Standard 1000 ug/mL in Acetone, Ea
AL0-101527	525.2 Surrogate Standard 1000 ug/mL in Acetone, Ea
AL0-101625	525.3 Pesticides Standard, 1000 µg/mL in Methanol, Ea
AL0-101500	604 Phenols Standard, 2,000 ug/mL in Methanol, Ea
AL0-101501	605 Benzidines Standard 2000 ug/mL in Methanol, Ea
AL0-101619	605 Benzidines, 2000 µg/mL in Methanol, Ea
AL0-101505	610 PAH Mix 2 100-200 µg/mL in Methanol/Methylene chloride (1:), 1 mL in a 2 mL ampoule, Ea
AL0-101506	624 Internal Standard 1500 ug/mL in P&T Methanol, Ea
AL0-101509	625 Calibration Standard, 1000 ug/mL in Methylene Chloride/Methanol (98:2), Ea
AL0-101253	8081 Chlorinated Pesticides, 1000 µg/mL in Hexane/Toluene (1:1), 1 mL in 2 mL Ampoule, Ea
AL0-101255	8141 OP Pesticides, 200 µg/mL in Hexane/Acetone (90:10), 1 mL in 2 mL Ampoule, Ea
AL0-101758	8260 Acetates Standard 2000ug/mL in P&T, Methanol, 1mL in a 2mL ampoule, Ea

ALO-101202	8260 Appendix IX Additions Mix, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
ALO-101445	8260 Internal Standard Mix 1 2500µg/mL in P&T MeOH 5mL, Ea
ALO-101213	8260 Internal Standard Mix 1, 2500 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
ALO-101215	8260 Internal Standard Mix 2, 2500 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
ALO-101488	8260 Matrix Spike Mix, 2500 ug/mL in P&T Methanol, Ea
ALO-101446	8260 Surrogate Standard 1 2500µg/mL in P&T MeOH 5mL, Ea
ALO-101214	8260 Surrogate Standard 1, 2500 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
ALO-101216	8260 Surrogate Standard Mix 2, 2500 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
ALO-101487	8260B Calibration Standard, 2000 ug/mL in P&T Methanol, Ea
ALO-101243	8270 Benzidines Standard, 2000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
ALO-101444	8270 Calibration Standard 1000µg/mL in Methylene Chloride, Ea
ALO-101256	8270 OP Pesticides Mix, 2000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
ALO-101234	8270 Phenols Standard, 2000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
ALO-101496	8310 PAH Standard, 500 ug/mL in Acetonitrile/Toluene (92:8), Ea
ALO-101497	8310 QC Check Standard, 5-100 ug/mL in Acetonitrile, Ea
ALO-101498	8310 Surrogate Standard, 1000 ug/mL in Acetonitrile, Ea
ALO-101386	Acenaphthene, 1000 µg/mL in Methanol, Ea
ALO-101387	Acenaphthylene, 1000 µg/mL in Methanol, Ea
ALO-101319	Acetone, 5000 µg/mL in P&T methanol/Water (9:1), Ea
ALO-101320	Acetonitrile, 1000 µg/mL in P&T Methanol, Ea
ALO-101388	Acetophenone, 5000 µg/mL in P&T Methanol/Water (9:1), Ea
ALO-101494	Acid Matrix Spike Mix 10000 ug/mL in Methanol, Ea
ALO-101495	Acid Matrix Spike Mix 10000 ug/mL in Methanol, Ea
ALO-101493	Acid Matrix Spike Mix 2000 ug/mL in Methanol, Ea
ALO-101568	Acids Surrogate Mix 2 2000 ug/mL in Methanol, Ea
ALO-101570	Acids Surrogate Mix 2 5000 ug/mL in Methanol, Ea
ALO-101415	Acifluorfen, 1000 µg/mL in Methanol, Ea
ALO-101224	Acrolein, 1000 µg/mL in Water, 1 mL in 2 mL Ampoule, Ea
ALO-101563	Acrylonitrile, 5000 ug/mL in P&T Methanol, Ea
ALO-101416	Aldrin, 1000 µg/mL in Methanol, Ea
ALO-101417	Allyl chloride, 2000 µg/mL in P&T Methanol, Ea
ALO-101418	alpha-BHC, 1000 µg/mL in Methanol, Ea
ALO-101419	Aniline 1000µg/mL in Methanol, Ea
ALO-101443	Aniline 1000µg/mL in Methylene Chloride, Ea
ALO-101491	Appendix IX Mix # 3, 1000 µg/mL in Methylene Chloride, Ea
ALO-101235	Appendix IX Mix 1, 2000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
ALO-101649	Aramite, 2000 ug/mL in Hexane, 1mL in a 2mL ampoule, Ea
ALO-101275	Aroclor 1016 Standard, 100 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101456	Aroclor 1016, 1000 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101467	Aroclor 1016, 1000 µg/mL in Isooctane, 1 mL in 2 mL Ampoule, Ea
ALO-101273	Aroclor 1016/1260 Standard, 100 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101455	Aroclor 1016/1260, 1000 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101466	Aroclor 1016/1260, 1000 µg/mL in Isooctane, 1 mL in 2 mL Ampoule, Ea
ALO-101276	Aroclor 1221 Standard, 100 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101457	Aroclor 1221, 1000 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101468	Aroclor 1221, 1000 µg/mL in Isooctane, 1 mL in 2 mL Ampoule, Ea
ALO-101277	Aroclor 1232 Standard, 100 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101458	Aroclor 1232, 1000 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101469	Aroclor 1232, 1000 µg/mL in Isooctane, 1 mL in 2 mL Ampoule, Ea
ALO-101278	Aroclor 1242 Standard, 100 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101459	Aroclor 1242, 1000 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101470	Aroclor 1242, 1000 µg/mL in Isooctane, 1 mL in 2 mL Ampoule, Ea
ALO-101279	Aroclor 1248 Standard, 100 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea

ALO-101460	Aroclor 1248, 1000 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101471	Aroclor 1248, 1000 µg/mL in Isooctane, 1 mL in 2 mL Ampoule, Ea
ALO-101280	Aroclor 1254 Standard, 100 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101461	Aroclor 1254, 1000 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101472	Aroclor 1254, 1000 µg/mL in Isooctane, 1 mL in 2 mL Ampoule, Ea
ALO-101281	Aroclor 1260 Standard, 100 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101462	Aroclor 1260, 1000 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101473	Aroclor 1260, 1000 µg/mL in Isooctane, 1 mL in 2 mL Ampoule, Ea
ALO-101282	Aroclor 1262 Standard, 100 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101463	Aroclor 1262, 1000 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101474	Aroclor 1262, 1000 µg/mL in Isooctane, 1 mL in 2 mL Ampoule, Ea
ALO-101283	Aroclor 1268 Standard, 100 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101464	Aroclor 1268, 1000 µg/mL in Hexane, 1 mL in 2 mL Ampoule, Ea
ALO-101475	Aroclor 1268, 1000 µg/mL in Isooctane, 1 mL in 2 mL Ampoule, Ea
ALO-101271	Atrazine, 1000 µg/mL in Acetone, 1 mL in 2 mL Ampoule, Ea
ALO-101389	Azobenzene, 1000 µg/mL in Methylene Chloride, Ea
ALO-101538	B/N Matrix Spike Mix,1,000 ug/mL in Methanol, Ea
ALO-101539	B/N Matrix Spike Mix,5,000 ug/mL in Methanol, Ea
ALO-101540	B/N Matrix Spike Mix,5,000 ug/mL in Methanol, Ea
ALO-101567	B/N Surrogate Mix 2 2000 ug/mL in Methylene Chloride, Ea
ALO-101569	B/N Surrogate Mix 2 5000 ug/mL in Methylene Chloride, Ea
ALO-101321	Benzene, 2000 µg/mL in P&T Methanol, Ea
ALO-101390	Benzidine, 1000 µg/mL in Methanol, Ea
ALO-101244	Benzidines Standard, 2000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
ALO-101561	Benzo(a)pyrene-d12, 1000 ug/mL in Methylene Chloride, Ea
ALO-101562	Benzo(b)fluoranthene, 2000 ug/mL in Methylene Chloride, Ea
ALO-101391	Benzo(ghi)perylene, 1000 µg/mL in Methylene Chloride, Ea
ALO-101246	Benzoic Acid, 2000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
ALO-101420	beta-BHC, 1000 µg/mL in Acetone, Ea
ALO-101392	bis(2-Ethylhexyl)phthalate, 1000 µg/mL in Methylene Chloride, Ea
ALO-101548	BN Extractables Standard, 500 ug/mL in Methylene Chloride, Ea
ALO-101322	Bromobenzene, 2000 µg/mL in P&T Methanol, Ea
ALO-101323	Bromochloromethane, 2000 µg/mL in P&T Methanol, Ea
ALO-101324	Bromodichloromethane, 2000 µg/mL in P&T Methanol, Ea
ALO-101325	Bromoform, 2000 µg/mL in P&T Methanol, Ea
ALO-101326	Bromomethane, 2,000 ug/mL in P&T methanol, Ea
ALO-101205	BTEX plus MTBE Standard, 200 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
ALO-101204	BTEX plus MTBE Standard, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
ALO-101203	BTEX Standard, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
ALO-101208	California Oxygenates Standard, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
ALO-101393	Carbazole, 1000 µg/mL in Methylene Chloride, Ea
ALO-101612	Carbofuran, 1000 µg/mL in Methanol, Ea
ALO-101327	Carbon Disulfide, 2000 ug/mL in P&T Methanol, Ea
ALO-101328	Carbon tetrachloride, 2000 µg/mL in P&T Methanol, Ea
ALO-101288	Chlorinated Acid Herbicides, 100 µg/mL in Acetonitrile, 1 mL in 2 mL Ampoule, Ea
ALO-101254	Chlorinated Pesticides Standard, 2000 µg/mL in Hexane/Toluene(1:1), 1 mL in 2 mL Ampoule
ALO-101329	Chlorobenzene, 2000 µg/mL in P&T Methanol, Ea
ALO-101330	Chlorobenzene-d5, 2000 µg/mL in P&T Methanol, Ea
ALO-101331	Chloroethane, 2,000 ug/mL in P&T methanol, Ea
ALO-101333	Chloroform, 2000 µg/mL in P&T Methanol, Ea
ALO-101334	Chloromethane, 2,000 ug/mL in P&T methanol, Ea
ALO-101617	Chloroprene ,2000 ug/mL in P&T Methanol, Ea
ALO-101335	cis-1,2-Dichloroethene, 2000 µg/mL in P&T Methanol, Ea

AL0-101336	cis-1,3-Dichloropropene, 2000 µg/mL in P&T Methanol, Ea
AL0-101421	cis-Chlordane, 1000 µg/mL in Methanol, Ea
AL0-101648	Cyclohexane, 2000 ug/mL in P&T Methanol, 1mL in a 2mL ampoule, Ea
AL0-101422	Dalapon, 1000 µg/mL in Acetonitrile, Ea
AL0-101274	Decachlorobiphenyl Standard, 200 µg/mL in Acetone, 1 mL in 2 mL Ampoule, Ea
AL0-101423	delta-BHC, 1000 µg/mL in Methanol, Ea
AL0-101394	Dibenzo(a,h)anthracene, 1000 µg/mL in Methylene Chloride, Ea
AL0-101337	Dibromochloromethane, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101338	Dibromomethane, 2000 µg/mL in P&T Methanol, Ea
AL0-101339	Dichlorodifluoromethane, 2,000 ug/mL in P&T methanol, Ea
AL0-101286	Diesel Fuel # 2 Composite, 5000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
AL0-101287	Diesel Fuel # 2 Composite, 50000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
AL0-101560	Diesel Fuel # 2, 50000 ug/mL in Methylene Chloride, 5 mL in 5 mL Am, Ea
AL0-101340	Diethyl ether (ethyl ether), 2000 µg/mL in P&T Methanol, Ea
AL0-101341	Diisopropyl ether (DIPE), 2000 µg/mL in P&T Methanol, Ea
AL0-101424	Dinoseb, 1000 µg/mL in Methanol, Ea
AL0-101645	Diquat/Paraquat Mix, 1000 ug/mL in Water, 1mL in a 2mL ampoule, Ea
AL0-101425	Endosulfan I, 1000 µg/mL in Acetone, Ea
AL0-101426	Endosulfan II, 1000 µg/mL in Acetone, Ea
AL0-101427	Endosulfan sulfate, 1000 µg/mL in Acetone, Ea
AL0-101646	Endothal, 1000 ug/mL in Acetone, 1mL in a 2mL ampoule, Ea
AL0-101429	Endrin aldehyde, 1000 µg/mL in Acetone, Ea
AL0-101430	Endrin ketone, 1000 µg/mL in Acetone, Ea
AL0-101428	Endrin, 1000 µg/mL in Acetone, Ea
AL0-101628	EPA 530 IS Mix, 1000 µg/mL in Methanol, 1 m in aa 2 mL Ampoule, Ea
AL0-101626	EPA 530 Standard, 1000 µg/mL in Methanol, Ea
AL0-101627	EPA 530 Surrogate Mix, 1000 µg/mL in Methanol, 1 m in aa 2 mL Ampoule, Ea
AL0-101630	EPA 541 IS Mix, 1000 µg/mL in Methanol, 1 m in aa 2 mL Ampoule, Ea
AL0-101629	EPA 541 Standard, 1000 µg/mL in P&T Methanol, Ea
AL0-101592	Ethanol 40000 ug/MI in P&T Methanol, Ea
AL0-101431	Ethyl methacrylate, 2000 µg/mL in P&T Methanol, Ea
AL0-101342	Ethylbenzene, 2000 µg/mL in P&T Methanol, Ea
AL0-101343	Ethyl-tert-butyl ether (ETBE), 2000 µg/mL in P&T Methanol, Ea
AL0-101623	Florida TRPH Standard, 2000 ug/mL in Carbon Disulfide, Ea
AL0-101395	Fluoranthene, 1000 µg/mL in Methanol, Ea
AL0-101637	Fluoranthene-d10, 2000 µg/mL in Methylene, Chloride, 1 mL in a 2 mL Ampoule, Ea
AL0-101396	Fluorene, 1000 µg/mL in Methanol, Ea
AL0-101229	Fluorobenzene, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101432	gamma-BHC (Lindane), 1000 µg/mL in Methanol, Ea
AL0-101571	Glycols Standard 50000 ug/mL in Water, Ea
AL0-101644	Glyphosate, 1000 ug/mL in Water, 1mL in a 2mL ampoule, Ea
AL0-101549	HAP Standard, 10000 ug/mL in Water, Ea
AL0-101434	Heptachlor epoxide, 1000 µg/mL in Methanol, Ea
AL0-101433	Heptachlor, 1000 µg/mL in Methanol, Ea
AL0-101694	Hexachlorobenzene, 1000 µg/mL in Methylene Chloride , Ea
AL0-101344	Hexachlorobutadiene, 1000 µg/mL in Methanol, Ea
AL0-101398	Hexachlorocyclopentadiene, 1000 µg/mL in Methanol, Ea
AL0-101345	Hexachloroethane, 1000 µg/mL in Methanol, Ea
AL0-101544	Hydrogen Sulfide Standard, 2000 ug/mL in Toluene, Ea
AL0-101399	Indeno(1,2,3-cd)pyrene, 1000 µg/mL in Methylene Chloride, Ea
AL0-101346	Iodomethane, 2000 µg/mL in P&T Methanol, Ea
AL0-101347	Isobutyl alcohol, 2000 µg/mL in P&T Methanol, Ea

AL0-101593	Isopropanol 20000 ug/ML in P&T Methanol, Ea
AL0-101348	Isopropylbenzene, 2000 µg/mL in P&T Methanol, Ea
AL0-101211	Ketones Standard, 2000 µg/mL in P&T Methanol/Water (90:10), 1 mL in 2 mL Ampoule, Ea
AL0-101212	Ketones Standard, 5000 µg/mL in P&T Methanol/Water (90:10), 1 mL in 2 mL Ampoule, Ea
AL0-101435	MCPA, 1000 µg/mL in Methanol, Ea
AL0-101289	MCPP & MCPA, 20000 µg/mL in Acetonitrile, 1 mL in 2 mL Ampoule, Ea
AL0-101436	MCPP, 1000 µg/mL in Methanol, Ea
AL0-101437	Methacrylonitrile, 2000 µg/mL in P&T Methanol, Ea
AL0-101572	Methanol Standard, 100 ug/mL in Water, Ea
AL0-101550	Methanol Standard, 10000 ug/mL in Water, Ea
AL0-101573	Methanol Standard, 2000 ug/mL in Water, Ea
AL0-101650	Methapyrilene, 1000 ug/mL, in Methylene Chloride, 1mL in a 2mL ampoule, Ea
AL0-101438	Methoxychlor, 1000 µg/mL in Methanol, Ea
AL0-101547	Methyl Disulfide Standard, 2000 ug/mL in Toluene, Ea
AL0-101546	Methyl Mercaptan Standard, 2000 ug/mL in Toluene, Ea
AL0-101439	Methyl methacrylate, 2000 µg/mL in P&T Methanol, Ea
AL0-101545	Methyl Sulfide Standard, 2000 ug/mL in Toluene, Ea
AL0-101349	Methylene chloride (dichloromethane), 2000 µg/mL in P&T Methanol, Ea
AL0-101350	Methyl-Tert Butyl Ether (MTBE), 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101559	Motor Oil Composite, 50000 ug/mL in Methylene Chloride, 1 mL in 2 mL Am, Ea
AL0-101351	m-Xylene, 2000 µg/mL in P&T Methanol, Ea
AL0-101352	Naphthalene, 1000 µg/mL in Methanol, Ea
AL0-101353	Naphthalene-d8, 2000 µg/mL in Methylene Chloride, Ea
AL0-101245	N-Nitrosodiphenylamine, 1000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
AL0-101624	Nonatriacontane, 3000 ug/mL in Carbon Disulfide, Ea
AL0-101565	Nonatricontane, 3000 ug/mL in Carbon Disulfide, Ea
AL0-101635	n-Triacontane-d62, 2000 µg/mL in Methylene, Chloride, 1 mL in a 2 mL Ampoule, Ea
AL0-101248	o-Terphenyl, 10000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
AL0-101249	o-Terphenyl, 2000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
AL0-101354	o-Xylene, 2000 µg/mL in P&T Methanol, Ea
AL0-101233	PAH Plus Methylnaphthalenes, 2000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
AL0-101236	PAH Standard, 2000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
AL0-101483	Pentachloroethane, 2000 ug/mL in P&T Methanol, Ea
AL0-101290	Pentachloronitrobenzene, 100 µg/mL in Ethyl Acetate, 1 mL in 2 mL Ampoule, Ea
AL0-101267	Pentachloronitrobenzene, 5000 µg/mL in Acetone, 1 mL in 2 mL Ampoule, Ea
AL0-101656	Pentachlorophenol 500 µg/mL in, Methanol, 1 mL in a 2 mL ampoule, Ea
AL0-101613	Perfluorotributylamine (PFTBA), Neat, Ea
AL0-101614	Perfluorotributylamine (PFTBA), Neat, Ea
AL0-101257	Pesticide Surrogate Mix, 500 µg/mL in Acetone, 1 mL in 2 mL Ampoule, Ea
AL0-101838	PFAS CRM for EPA 533 mix, 2 µg/mL in methanol , Ea
AL0-101840	PFAS CRM for EPA 533 + 537.1 mix, 2 µg/mL in methanol, Ea
AL0-101839	PFAS CRM for EPA 537.1 mix, 2 µg/mL in methanol, Ea
AL0-101379	2-Methyl-4,6-dinitrophenol, 1000 µg/mL in Methanol, Ea
AL0-101378	2-Fluorophenol, 2000 µg/mL in Methylene Chloride, Ea
AL0-101376	2-Fluorobiphenyl, 2000 µg/mL in Methylene Chloride, Ea
AL0-101377	2-Fluorobiphenyl, 10000 µg/mL in Methylene Chloride , Ea
AL0-101250	2-Fluorobiphenyl, 1000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
AL0-101375	2-Chloronaphthalene, 1000 µg/mL in Methanol, Ea
AL0-101227	2-Chloroethyl vinyl ether, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
AL0-101317	2-Chloroethanol, 2000 µg/mL in P&T Methanol, Ea
AL0-101316	2-Butanone (MEK),5,000 ug/mL in P&T Methanol, Ea
AL0-101315	2-Bromo-1-chloropropane, 2000 µg/mL in P&T Methanol, Ea
AL0-101374	2,6-Dichlorophenol, 1000 µg/mL in Methanol, Ea

ALO-101261	2,4-Dichlorophenylacetic Acid, 1000 µg/mL in Acetone, 1 mL in 2 mL Ampoule, Ea
ALO-101410	2,4-DB, 1000 µg/mL in Methanol, Ea
ALO-101409	2,4-D (2,4-dichlorophenoxyacetic acid), 1000 µg/mL in Methanol, Ea
ALO-101373	2,4,6-Trichlorophenol, 1000 µg/mL in Methanol, Ea
ALO-101372	2,4,6-Tribromophenol, 1000 µg/mL in Methanol, Ea
ALO-101371	2,4,5-Trichlorophenol, 1000 µg/mL in Acetone, Ea
ALO-101408	2,4,5-TP (Silvex), 1000 µg/mL in Methanol, Ea
ALO-101407	2,4,5-T, 1000 µg/mL in Methanol, Ea
ALO-101263	2,4,5,6-Tetrachloro-m-xylene, 200 µg/mL in Acetone, 1 mL in 2 mL Ampoule, Ea
ALO-101370	2,3,4,6-Tetrachlorophenol, 1000 µg/mL in Methanol, Ea
ALO-101314	2,2-Dichloropropane, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
ALO-101643	1-Naphthol, 1000 ug/mL in Methanol, 1mL in a 2mL ampoule, Ea
ALO-101642	1-Naphthol, 100 ug/mL in Acetonitrile, 1mL in a 2mL ampoule, Ea
ALO-101369	1-Methylnaphthalene, 1000 µg/mL in Methanol, Ea
ALO-101636	1-Chlorooctadecane, 1000 µg/mL in Methylene Chloride, 5 mL in a 5 mL Ampoule, Ea
ALO-101247	1-Chloro-octadecane, 1000 µg/mL in Methylene Chloride, 1 mL in 2 mL Ampoule, Ea
ALO-101230	1-Chloro-4-fluorobenzene, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
ALO-101225	1-Chloro-2-fluorobenzene, 1000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
ALO-101268	1-Bromo-2-nitrobenzene, 5000 µg/mL in Acetone, 1 mL in 2 mL Ampoule, Ea
ALO-101269	1-Bromo-2-nitrobenzene, 1000 µg/mL in Acetone, 1 mL in 2 mL Ampoule, Ea
ALO-101554	1000 ug/mL Caffeine Standard, 1000 ug/mL in Methanol, Ea
ALO-101551	100 ug/mL Caffeine Standard, 100 ug/mL in Methanol, Ea
ALO-101313	1,4-Dioxane, 2000 µg/mL in Methylene Chloride, Ea
ALO-101564	1,4-Dioxane, 10000 ug/mL in P&T Methanol, Ea
ALO-101312	1,4-Difluorobenzene, 2000 µg/mL in P&T Methanol, Ea
ALO-101311	1,4-Dichlorobenzene, 1000 µg/mL in Methanol, Ea
ALO-101310	1,3-Dichlorobenzene, 1000 µg/mL in Methanol, Ea
ALO-101309	1,3,5-Trimethylbenzene, 2000 µg/mL in P&T Methanol, Ea
ALO-101308	1,2-Dichloropropane, 2000 µg/mL in P&T Methanol, Ea
ALO-101307	1,2-Dichloroethane-d4, 2000 µg/mL in P&T Methanol, Ea
ALO-101306	1,2-Dichloroethane, 2000 µg/mL in P&T Methanol, Ea
ALO-101305	1,2-Dichlorobenzene-d4, 2000 µg/mL in P&T Methanol, Ea
ALO-101304	1,2-Dichlorobenzene, 1000 µg/mL in Methanol, Ea
ALO-101303	1,2-Dibromoethane, 2000 µg/mL in P&T Methanol, Ea
ALO-101302	1,2-Dibromo-3-chloropropane (DBCP), 2000 µg/mL in P&T Methanol, Ea
ALO-101301	1,2,4-Trimethylbenzene, 2000 µg/mL in P&T Methanol, Ea
ALO-101300	1,2,4-trichlorobenzene, 1000 µg/mL in Methanol, Ea
ALO-101477	1,2,3-Trimethylbenzene, 2000 µg/mL in P&T Methanol, 1 mL in 2 mL Ampoule, Ea
ALO-101299	1,2,3-Trichloropropane, 2000 µg/mL in P&T Methanol, Ea
ALO-101298	1,2,3-Trichlorobenzene, 2000 µg/mL in P&T Methanol, Ea
ALO-101297	1,1-Dichloroethene, 2000 µg/mL in P&T Methanol, Ea
ALO-101296	1,1-Dichloroethane, 2000 µg/mL in P&T Methanol, Ea
ALO-101295	1,1,2-Trichloroethane, 2000 µg/mL in P&T Methanol, Ea
ALO-101294	1,1,2,2-Tetrachloroethane, 2000 ug/mL in P&T Methanol, Ea
ALO-101293	1,1,1-Trichloroethane, 2000 µg/mL in P&T Methanol, Ea
ALO-101292	1,1,1,2-Tetrachloroethane, 2000 ug/mL in P&T Methanol, Ea
ALO-101633	1% Ethanol Standard, 1000 µg/mL in Water 1mL in a 2mL Ampoule, Ea

Архангельск (8182)63-90-72
Астана (7172)727-132
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
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
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
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
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
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

Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93