

# Analytical Reference Materials



**Detailed Table of Contents** .....394-395  
 Environmental Mixtures by Chemical Class Index .....396  
 Custom Reference Materials .....397

## Neat & Single Analyte Solutions

Individual Compounds ..... 399-404

## Environmental Materials

500 Series Drinking Water Analyses ..... 407-419  
 600 Series Wastewater Analyses ..... 420-425  
 Method 418.1 ..... 426  
 Method 1311 ..... 426  
 Method 1664 ..... 426  
 Method 3500 ..... 426  
 8000 Series Solid Waste Analyses ..... 427-441  
 Contract Lab Program ..... 442-451  
 PCBs ..... 451-452  
 Organotins ..... 452  
 Minnesota Dept. of Agriculture Pesticides ..... 453  
 International Environmental Mixes ..... 454-456  
 Underground Storage Tank Monitoring ..... 457-467

## Other Materials

ASTM Methods ..... 469-471  
 Petroleum Standards ..... 472-475  
 Forensics ..... 476-478  
 USP OVI Solvents ..... 479-480  
 European Pharmacopoeia/ICH Solvents ..... 480  
 Organic Acids ..... 481  
 Fatty Acid Methyl Esters ..... 481-483  
 Derivatization Reagents ..... 484  
 Food Testing ..... 485  
 Test Mixes, GC & HPLC ..... 486-487

**Air Standards** .....383-389

Custom Reference Materials .....	397
<b>Neat &amp; Single Analyte Solutions .....</b>	<b>399-404</b>
<b>Environmental Reference Materials</b>	
<b>500 Series Methods – US EPA Safe Drinking Water Act (SDWA)</b>	
Methods 501.1, 501.2, 501.3 – Trihalomethanes .....	407
Methods 502.1, 502.2 – Volatile Halogenated Organics .....	408-409
Method 504.1 – Ethylene Dibromide/Dibromochloropropane .....	409
Method 505 – Organohalide Pesticides & PCBs .....	409
Method 506 – Phthalate & Adipate Esters .....	409
Method 507 – Nitrogen & Phosphorus Pesticides .....	410
Methods 508, 508.1, 508A – Chlorinated Pesticides .....	410-411
Methods 515, 515.4 – Chlorinated Acid Herbicides .....	411
Method 521 – Nitrosamines .....	412
Methods 524.1, 524.2 – Volatile Organics .....	412-413
Methods 525, 525.1, 525.2 – Semivolatile Organics .....	414-415
Method 526 – Semivolatile Organics .....	415
Method 527 – Pesticides & Flame Retardants (GC/MS) .....	415
Method 528 – Phenols .....	416
Method 529 – Nitroaromatics & Nitramines .....	416
Methods 531.1, 531.2 – Carbamates .....	417
Method 532 – Phenylurea Pesticides .....	417
Method 535 – Chloroacetanilide Herbicide Degradates .....	417
Method 547 – Glyphosate .....	417
Method 549.2 – Paraquat/Diquat .....	417
Method 551.1 – Chlorinated Pesticides & Herbicides .....	418
Methods 552, 552.1, 552.2, 552.3 – Haloacetic Acids and Dalapon .....	418-419
Method 555 – Chlorinated Acids .....	419
Drinking Water Odor Standard .....	419
<b>600 Series Methods – US EPA Clean Water Act (CWA)</b>	
Method 601 – Purgeable Hydrocarbons .....	420
Method 602 – Purgeable Aromatics .....	420
Method 603 – Acrolein/Acrylonitrile .....	420
Method 604 – Phenols .....	420
Method 605 – Benzidine/3,3'-Dichlorobenzidine .....	420
Method 606 – Phthalate Esters .....	420
Method 607 – Nitrosamines .....	421
Method 608 – Organochlorine Pesticides & PCBs .....	421
Method 609 – Nitroaromatics & Isophorone .....	421
Method 610 – Polycyclic Aromatic Hydrocarbons (PAHs) .....	421
Method 611 – Haloethers .....	421
Method 612 – Chlorinated Hydrocarbons .....	421
Method 615 – Chlorinated Acid Herbicides .....	422
Method 624 – Purgeable Halocarbons .....	422-423
Method 625 – Semivolatile Organics .....	424-424
Tuning Mixtures .....	425
Technical Chlordane, Toxaphene Solutions .....	425
Aroclor Solutions .....	425
<b>8000 Series Methods – Resource Conservation and Recovery Act (RCRA)</b>	
Method 418.1 – Total Recoverable Petroleum Hydrocarbons (TRPH) .....	426
Method 1311 – Toxicity Characteristics Leaching Procedure (TCLP) .....	426
Method 1664 – Oil & Grease .....	426
Method 3500 – Organic Extraction Surrogates .....	426
Method 8010 – Halogenated Volatile Organics .....	427
Method 8011 – 1,2-Dibromoethane, 1,2-Dibromo-3-chloropropane .....	427
Method 8020 – Aromatic Volatile Organics .....	427
Method 8021 – Volatile Organics .....	428
Method 8040 – Phenols .....	428
Method 8061A – Phthalate Esters .....	428
Methods 8080, 8081 – Chlorinated Pesticides .....	428-429
Methods 8082, 8082A – PCBs .....	429
Method 8095 – Explosives by GC .....	429-430
Method 8100 – Polycyclic Aromatic Hydrocarbons .....	430
Methods 8140, 8141 – Organophosphorus Pesticides .....	430
Methods 8150, 8151, 8151A – Chlorinated Acid Herbicides .....	431
Method 8240 – Volatile Organic Compounds (VOC) .....	432
Methods 8260, 8260A, 8260B – Volatile Organic Compounds (VOC) .....	433-434
Methods 8270D, 8270C – Semivolatile Organic Compounds .....	435-438
Method 8310 – Polycyclic Aromatic Hydrocarbons .....	439
Method 8315 – Aldehydes/Ketones DNPH by HPLC .....	439
Method 8321 – Chlorinated Acids by HPLC .....	440
Method 8330 – Nitroaromatics and Nitramines by HPLC .....	440-441

**EPA Superfund Contract Lab Program (CLP)**

Volatiles – QA Mixes (SOM01.1, 04.2, 04.1, 10/92 SOW)	442-443
Volatiles – Calibration Mixes (04.2, 04.1, 3/90 SOW, OLC 03.2)	443-444
Semivolatiles – QA Mixes (SOM01.1, 04.2, 04.1, 4/89, 3/90 SOW, Low Concentration)	444-445
Semivolatiles – Calibration Mixes (SOM01.1, 04.2, 04.1, 4/89, 3/90 SOW, 03.2, Low Concentration)	446-448
CLP GPC – Calibration Mixes	448
Pesticides – QA Mixes (SOM01.1, 04.2, 04.1, 03.2, 3/90, 4/89, 2/88 SOW)	449
CLP Pesticides Mixtures – QA Mixes	449-450
CLP Pesticides Mixtures – Calibration Mixes	450
Pesticide Calibration Mixtures	451
Technical Chlordane, Toxaphene Solutions	451
Aroclor Solutions	451
PCB Congeners	452

**Additional Environmental Mixtures**

Organotin Mixes	452
Minnesota Department of Agriculture Pesticides	453

**International Environmental Mixes**

Canada	454-455
Europe	455
Japan	455
Korea	456
ISO/DIS 9377 Water Quality Testing	456

**Underground Storage Tank (UST) Monitoring**

Retention Time Standards	457
Fuel Composite Standards	457
Motor Oil Composite Standards	457
Single Source Fuel Standards	458
Military Fuels	458
Fuel Oil Degradation Test	459
Mineral Spirits	459
Petroleum Volatile Organic Compounds (PVOC), Gasoline Range Organics (GRO), Benzene-Toluene-Ethylbenzene-Xylenes (BTEX)	459-460
Gasoline & Diesel Surrogates and Internal Standards	460
Diesel/Biodiesel Standard	460
State Specific Methods:	
Alaska	461-462
Arizona	463
California; Los Angeles County CA	463
Connecticut	463
Florida	463
Massachusetts	464-465
Michigan	465
Mississippi	465
Northwest (Oregon/Washington)	465
Pennsylvania	466
Tennessee/Mississippi	466
Texas	466
Washington	467
Wisconsin	467

**Other Reference Materials**

**ASTM Methods**

E1387 and E1618 – Fire Debris Analysis	469
D2887-01, D2887, D3710-95 – Simulated Distillation Petrochemical Mixtures	469
D4059-96 – PCB Standards in Oil	470
D5197 – Formaldehyde and Other Carbonyl Compounds in Air	470
D5836-03 – Isocyanates in Indoor Air	470
D6042-96 – Plastic Container Testing	470
D6352-98 – Polywax® Standards	471
D6584-00 – Biodiesel	471
D6730-01 – Determination of Individual Components in Spark Ignition Engine Fuels	471

**Other Materials**

Petroleum Standards	472-475
Forensic:	
Fire Debris	476
Blood Alcohol	476-477
Bank Dye	477
Explosives	477
Exempted Drugs of Abuse	478
USP OVI Solvents	479-480
European Pharmacopoeia/ICH Solvents	480
Organic Acids	481
Fatty Acid Methyl Esters	481-483
Derivatization Reagents	484
FAPAS® Food Testing	485
Dimethyldichlorosilane Deactivating Agent	486
Test Mixes, GC, HPLC & OQ/PQ	486-487
<b>Air Gas Standards</b>	<b>383-389</b>

<b>Acetates</b>		<b>Deuterated</b>		<b>Hydrocarbons (cont'd)</b>		<b>PAHs (Polyaromatic Hydrocarbons)</b>		<b>Petrochemicals</b>	
30477	434	30614	401,433	31266	462,463	31011	430,447,448	30096	404,458,476
30489	434	30624	442	31459	464	31264	421	30097	404,476
<b>Acids, Chlorinated</b>		30625	442	31489	467	31265	421	30098	404,476
30498	401	31006	424,435,444	31614	463	31455	421	30099	404,476
32429	419,440	31206	435,444,453	31674	469	31458	462,464	30436	404,476
32430	419	31810	448	31675	469	31469	462,467	31222	469
32431	419,440	31885	435,444	31678	456	31622	438	31223	469
<b>Acids, Haloacetic</b>		31886	435,444	31698	457,466	31841	439	31224	469
31644	418	31887	435,444	31814	466	31843	439	31613	469
31645	418	31888	435,444	31819	457,461	31857	430	31674	469
31646	419	31889	435,444	31830	463	31869	454	31675	469
31647	419	33913	444	31832	463			31676	456
31896	418	33918	444	31838	400,458			31677	456
31897	418			31839	402,458	<b>PCBs, Aroclor</b>		31678	456
<b>Acids, Organic</b>		<b>Esters, Nitrate</b>		31877	403,463	32006	399,425	31679	456
35080	481	31498	403	31878	463	32007	399,425,438,451	31680	456
35081	481	31600	403	31880	401,458,460,471	32008	399,425,438,451	31681	404,456
<b>Alcohols</b>		31601	401	33906	487	32010	399,425,438	31682	456
30214	432	<b>Esters, Phthalate</b>		33908	487	32011	399,425,438,451	31683	456
30466	401,434,463	31031	420	<b>Hydrocarbons, Aromatic</b>		32012	399,438,451	<b>Phenols</b>	
30467	402,434,463	31844	409	30001	442	32039	425,438,451	31008	447
<b>Amphetamines &amp; Metabolites</b>		31845	409	30035	420	32064	399,425,438,451	31027	426
34020	399,478	33227	428	30051	427,432,459	32065	399,425,438,451	31029	420
34021	402,478	33228	428	30095	459,467	32066	399,425,438,451	31088	428
<b>Barbiturates</b>		33229	428	30488	427,432,459	32067	399,425,438,451	31089	428
34028	399,478	<b>Ethers</b>		30496	463	32068	399,425,438,451	31089	428
34029	399,478	30617	399,434	30213	427,432,459	32069	399,425,438,451	31208	448
34030	399,478	<b>Ethers, Alcohol</b>		30222	427	32070	399,425,438,451	31209	448
34031	399,478	30626	434	<b>Hydrocarbons, Halogenated</b>		32299	425,438,451	31494	446
34032	399,478	30627	401,434	30010	443,444	32409	399,425,438,451	31618	437
34033	402,478	30628	401,434	30020	422	32410	399,425,438,451	31694	416
34034	402,478	30629	399,434	30042	408,413,427,432,433,443	32456	425,438,451	31695	416
34035	402,478	30631	399,434	31035	421	<b>PCB Congeners</b>		31697	416
34036	403,478	<b>Ethers-Haloethers</b>		<b>Hydrocarbons, Halogenated Polyaromatic</b>		32283	404,452	<b>Phenylurea</b>	
34037	403,478	30456	443	31842	400,439	32284	404,452	32433	417
34038	404,478	30475	433	<b>Hydrocarbons, Halogenated Polyaromatic</b>		32285	403,452	<b>Semivolatiles</b>	
34039	404,478	31034	421	31842	400,439	32286	402,452	31625	437
34040	404,478	<b>Explosives</b>		<b>Isocyanates</b>		32287	402,452	31806	437
34041	404,478	31450	440	33000	404,470	32288	402,452	31829	424
34042	402,478	31451	440	33001	404,470	32289	400,410,449,452	31850	436
34043	399,478	31607	429	33002	402,470	32290	452,455	31862	448
34044	400,478	31608	429	33003	402,470	32291	403,452	<b>Solvents, OVI</b>	
34045	400,478	31609	429	<b>Ketones-Aldehydes</b>		32292	452,455	36274	480
34046	400,478	31680	439	30006	432,434,443,444	32416	429	36275	480
34047	400,478	31833	400	30602	413	32420	414	<b>Solvents, Residual</b>	
34048	400,478	31837	402,439	31808	439	<b>Pesticides, Nitrogen/Phosphorus</b>		36271	479
34049	402,478	<b>Methadone &amp; Metabolites</b>		31833	400	32423	410,414	36272	479
34050	402,478	34005	402,478	31837	402,439	33012	410,414	36273	479
34051	402,478	<b>Nitroaromatics</b>		<b>Nitrosamines</b>		<b>Pesticides, Organochlorine</b>		<b>Triazines</b>	
34052	402,478	31033	421	31032	421	32454	449	32445	400,455
34053	403,478	31033	421	31898	412	32455	487	32446	400,455
34054	403,478	<b>Nitrosamines</b>		33009	415	33011	415	32447	404,455
34055	403,478	33910	403,412	33910	403,412	<b>Pesticides, Organohalide</b>		32448	403,455
34056	404,478	33911	403	33911	403	31012	447	32449	403,455
34057	404,478	<b>Opiates &amp; Metabolites</b>		<b>Organometallic/Organotin</b>		32003	451	33007	415
<b>Cannabinoid &amp; Metabolites</b>		34000	400,478	31472	452	32004	451	<b>Volatiles</b>	
34010	400,478	34002	402,478	31473	452	32013	426	30431	408
34011	400,478	34006	403,478	31474	404,452	32022	421	30432	408
<b>Carbamates</b>		34007	403,478	31475	404,452	32024	409	30438	443
32273	417	34063	402,478	31476	404,452	32033	450	30456	443
32435	417	34065	403,478	31477	404,452	32034	450	30475	433
<b>Chlorinated Disinfection Biproducts</b>		<b>Oxazoladines</b>		31478	404,452	32040	450	30492	444
30609	400	33004	402,470	<b>Oxygenates</b>		32094	410	30497	422
30615	418	30619	413	30619	413	32095	410	30601	413
30616	418	<b>Hydrocarbons</b>		<b>Organometallic/Organotin</b>		32291	428,450	30603	408,412
<b>Chlorinated Pesticides/Herbicides</b>		30604	464	31472	452	32292	429,450	<b>Other Exempted Drugs</b>	
32438	418	30605	464	31473	452	32297	450	34003	402,478
<b>Cocaine &amp; Metabolites</b>		31064	467	31474	404,452	32298	450	34004	402,478
34015	400,478	31214	462,465,466	31475	404,452	32415	414,429,437,450	34008	400,478
34016	399,478	31222	469	31476	404,452	32417	410,421,449	34009	404,478
34017	401,478	<b>Hydrocarbons</b>		31477	404,452	<b>Pesticides, Organophosphorus</b>		34022	399,478
34018	401,478	30604	464	31478	404,452	31623	438	34023	401,478



Just for You

## Custom Standards

Restek is your #1 source for custom analytical reference materials!

- Made to your specifications.
- Quick quotations.
- Most reference materials shipped within 10 working days.

### U.S. Customers

online form: [www.restek.com/solutions](http://www.restek.com/solutions)

### International Customers

Contact Your  
Restek Representative.

ALL mixtures are produced in accordance with our ISO 9001:2000 registration.  
Analytical balances are calibrated at seven mass levels using NIST-traceable weights.  
ALL raw materials used are a minimum of 97% pure; otherwise, their weight is corrected.