

# Analytical Reference Materials



**CHROMalytic +61(0)3 9762 2034 09**  
AUSTRALIAN Distributors ECHnology [www.chromtech.net.au](http://www.chromtech.net.au)

**RESTEK**

<b>Detailed Table of Contents .....</b>	<b>394-395</b>
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
---------------------	---------

**CHROMalytic +61(0)3 9762 2034 09**  
AUSTRALIAN Distributors ECHnology [www.chromtech.net.au](http://www.chromtech.net.au)

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
Dimethylchlorosilane Deactivating Agent .....	486
Test Mixes, GC, HPLC & OQ/PQ .....	486-487
Air Gas Standards .....	383-389

# ANALYTICAL REFERENCE MATERIALS

## Index of Environmental Mixtures by Chemical Class

<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
	30625 ..... 442	31489 ..... 467	31455 ..... 421	30098 ..... 404,476
<b>Acids, Chlorinated</b>	<b>31006 ..... 424,435,444</b>	<b>31614 ..... 463</b>	<b>31458 ..... 462,464</b>	<b>30099 ..... 404,476</b>
30498 ..... 401	31206 ..... 435,444,453	31674 ..... 469	31469 ..... 462,467	30436 ..... 404,476
32429 ..... 419,440	31810 ..... 448	31675 ..... 469	31622 ..... 438	31222 ..... 469
32430 ..... 419	31885 ..... 435,444	31678 ..... 456	31223 ..... 469	
32431 ..... 419,440	31886 ..... 435,444	31698 ..... 457,466	31224 ..... 469	
	31887 ..... 435,444	31814 ..... 466	31843 ..... 439	31613 ..... 469
<b>Acids, Haloacetic</b>	<b>31888 ..... 435,444</b>	<b>31819 ..... 457,461</b>	<b>31857 ..... 430</b>	<b>31674 ..... 469</b>
31644 ..... 418	31889 ..... 435,444	31830 ..... 463	31869 ..... 454	31675 ..... 469
31645 ..... 418	33913 ..... 444	31832 ..... 463		31676 ..... 456
31646 ..... 419	33918 ..... 444	31838 ..... 400,458		31677 ..... 456
		31877 ..... 403,463		31678 ..... 456
<b>Esters, Nitrate</b>	<b>31878 ..... 463</b>	<b>31880 ..... 401,458,460,471</b>	<b>32008 ..... 399,425,438,451</b>	<b>31679 ..... 456</b>
31897 ..... 418	31498 ..... 403	33906 ..... 487	32009 ..... 399,425,438,451	31680 ..... 456
	31600 ..... 403	33908 ..... 487	32010 ..... 399,425,438	31681 ..... 404,456
<b>Acids, Organic</b>	<b>31601 ..... 401</b>		32011 ..... 399,425,438,451	31682 ..... 456
35080 ..... 481			32012 ..... 399,438,451	31683 ..... 456
35081 ..... 481			32039 ..... 425,438,451	
<b>Alcohols</b>	<b>Esters, Phthalate</b>	<b>30001 ..... 442</b>	<b>32064 ..... 399,425,438,451</b>	<b>Phenols</b>
30214 ..... 432	31031 ..... 420	30035 ..... 420	32065 ..... 399,425,438,451	31008 ..... 447
30466 ..... 401,434,463	31844 ..... 409	30051 ..... 427,432,459	32066 ..... 399,425,438,451	31027 ..... 426
30467 ..... 402,434,463	31845 ..... 409	30095 ..... 459,467	32067 ..... 399,425,438,451	31029 ..... 420
	33227 ..... 428	30488 ..... 427,432,459	32068 ..... 399,425,438,451	31088 ..... 428
<b>Amphetamines &amp; Metabolites</b>	<b>Ethers</b>	<b>30496 ..... 463</b>	<b>32069 ..... 399,425,438,451</b>	<b>31089 ..... 428</b>
34020 ..... 399,478	30617 ..... 399,434	30213 ..... 427,432,459	32070 ..... 399,425,438,451	31208 ..... 448
34021 ..... 402,478		30222 ..... 427	32299 ..... 425,438,451	31209 ..... 448
<b>Barbiturates</b>	<b>Ethers, Alcohol</b>	<b>30222 ..... 421</b>	<b>32409 ..... 399,425,438,451</b>	<b>31494 ..... 446</b>
34028 ..... 399,478	30626 ..... 434	<b>30010 ..... 443,444</b>	<b>32410 ..... 399,425,438,451</b>	<b>31618 ..... 437</b>
34029 ..... 399,478	30627 ..... 401,434	30020 ..... 422	<b>32456 ..... 425,438,451</b>	<b>31694 ..... 416</b>
34030 ..... 399,478	30628 ..... 401,434	<b>30042 408,413,427,432,433,443</b>		<b>31695 ..... 416</b>
34031 ..... 399,478	30629 ..... 399,434	31035 ..... 421		31697 ..... 416
34032 ..... 399,478				
34033 ..... 402,478	<b>Ethers-Haloethers</b>		<b>PCB Congeners</b>	
34034 ..... 402,478	30456 ..... 443		32283 ..... 404,452	
34035 ..... 402,478	30475 ..... 433		32284 ..... 404,452	
34036 ..... 403,478	31034 ..... 421		32285 ..... 403,452	
34037 ..... 403,478			32286 ..... 402,452	
34038 ..... 404,478			32287 ..... 402,452	
34039 ..... 404,478			32288 ..... 402,452	
34040 ..... 404,478			32289 ..... 400,410,449,452	
34041 ..... 404,478			32290 ..... 452,455	
34058 ..... 402,478			32293 ..... 403,452	
<b>Benzidines</b>	<b>Explosives</b>		32294 ..... 452,455	
31030 ..... 420,436,438,447	31450 ..... 440		32416 ..... 429	
31688 ..... 436,447	31451 ..... 440		32420 ..... 414	
31834 ..... 420,436,438,446,447	31607 ..... 429			
31835 ..... 401,447,448	31890 ..... 399			
31852 ..... 436,447	33204 ..... 440			
<b>Benzodiazepines</b>	<b>Glycols</b>			
34042 ..... 399,478	30471 ..... 432,463,465		<b>Pesticides, Nitrogen/Phosphorus</b>	
34043 ..... 399,478			32423 ..... 410,414	
34044 ..... 400,478			33012 ..... 410,414	
34045 ..... 400,478			<b>Pesticides, Organochlorine</b>	
34046 ..... 400,478			32454 ..... 449	
34047 ..... 400,478			32455 ..... 487	
34049 ..... 402,478			33011 ..... 415	
34050 ..... 402,478	<b>Herbicides, Chlorinated Acids</b>			<b>Triazines</b>
34051 ..... 402,478	32054 ..... 411,422,431		32445 ..... 400,455	
34053 ..... 403,478	32055 ..... 411,422		32446 ..... 400,455	
34054 ..... 403,478	32056 400,411,419,422,431,440		32447 ..... 404,455	
34055 ..... 403,478	32057 ..... 400,411,419,422,431		32448 ..... 403,455	
34056 ..... 404,478	32058 ..... 422,431		32449 ..... 403,455	
34057 ..... 404,478	32059 ..... 422,431		33007 ..... 415	
<b>Cannabinoid &amp; Metabolites</b>	<b>32061 ..... 411,431</b>		<b>Volatiles</b>	
34010 ..... 400,478	32062 ..... 403,416		30431 ..... 408	
34011 ..... 400,478	32064 ..... 403,416		30432 ..... 408	
<b>Carbamates</b>	<b>32065 ..... 440</b>		30438 ..... 443	
32273 ..... 417	<b>Glycols</b>		30456 ..... 443	
32435 ..... 417	30471 ..... 432,463,465		30475 ..... 433	
<b>Chlorinated Disinfection Biproducts</b>	<b>Herbicides, Paraquat/Diquat</b>		30492 ..... 444	
30609 ..... 400	32437 ..... 417		30497 ..... 422	
30615 ..... 418			30601 ..... 413	
30616 ..... 418			30603 ..... 408,412	
<b>Chlorinated Pesticides/Herbicides</b>	<b>Herbicides, Phenoxycacid</b>			
32438 ..... 418	31868 ..... 454		<b>Other Exempted Drugs</b>	
	32014 ..... 426		34003 ..... 402,478	
	32054 ..... 411,422,431		34004 ..... 402,478	
	32055 ..... 411,422,431		34008 ..... 400,478	
	32058 ..... 422,431		34009 ..... 404,478	
	32059 ..... 422,431		34022 ..... 399,478	
	32429 ..... 419,440		34023 ..... 401,478	
	32430 ..... 419,440		34024 ..... 403,478	
	32431 ..... 419,440		32277 ..... 430	
	<b>Hydrocarbons</b>		34025 ..... 403,478	
	30604 ..... 464		32278 ..... 430	
	30605 ..... 464		32418 ..... 455	
	31064 ..... 467		32419 ..... 437	
	31214 ..... 462,465,466		32423 ..... 410,414	
	31222 ..... 469		32426 ..... 402,417	
			34059 ..... 402,478	
			34060 ..... 403,478	
			34062 ..... 403,478	
			34066 ..... 403,478	
			34066 ..... 400,478	



## 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.