

Phase Cross Reference

- Capillary GC Columns 28, 29
- HPLC 153
- PLOT Columns 105
- Phenol Reference Standards** 472
- Photoionization (PID) Lamps** 271
- Pinnacle DB HPLC Columns** 166 - 172
- Pinnacle II HPLC Columns** 173 - 177
- Pipe Fittings** 313 - 317
- Pipets, Glassware** 407
- Piston**
 - Seal Insertion Tool 337
 - Seals 332
- Plastic Syringes** 369
- Plier Set** 323
- PLOT Columns**
 - MXT Columns
 - MXT-Alumina BOND 108
 - MXT-Msieve 5A 109
 - MXT-Q-BOND 110
 - MXT-S-BOND 110
 - Particle Trap 111
 - Phase Cross-Reference Chart 105
- Rt- Columns
 - Rt-Alumina BOND 74, 76, 108
 - Rt-Msieve 5A 109
 - Rt-Q-BOND 110
 - Rt-QS-BOND 110
 - Rt-S-BOND 110
 - Rt-U-BOND 110
- Plug Valves** 322
- Plumbing Connectors. See Connectors, Tubing.**
- Pocket Magnifier** 282
- Polar Deactivated Fused Silica Guard Columns** 33
- Poly Crimp Vials**
 - Cap with Septum 357
 - Seals 357
- Polycyclic Aromatic Hydrocarbon Reference Standards** 465, 474
- Polyimide Resin** 270, 288
- Polywax**
 - Calibration Materials 516
 - Chromatogram 79, 120
- Porapak Packings** 137
- Porous Polymer**
 - Packed Columns 126
 - Packings 137
 - PLOT Columns 110
- Preconnected Guard Column/Transfer Line** 287
- Prep Columns, HPLC** 157 - 191
- Press-Tight Connectors** 287, 288
- Pressure Gauges** 303, 412, 413
- Pro ezGC Software** 24, 580
- Protocol Station** 312
- PTV Inlet Liners**
 - For Agilent GCs 217
 - For PerkinElmer GCs 246
 - For Shimadzu GCs 250
- Pulse Dampers, Mobile Phase** 340
- Pump Oil, GC** 237
- Pump Parts, HPLC** 327, 331
- Purge & Trap Supplies**
 - Moisture Control By-Pass Line 271
 - Spargers 271
- Purifiers. See Gas Purifiers.**

Q**QuEChERS Products, Q-sep**

- Centrifuge 390
- packets 389
- Reference Standards 534
- Tubes 389

R**Reamers** 282**Rechargeable S-Traps** 297**Reconditioning Service: Air Canisters** 422**Reducing Ferrules** 285**Reducing Nut** 228**Reference Information**

- Pro ezGC Methods
 - Development Software 24, 580
 - Seminars 12, 13

Reference Standards

- Detailed Table of Contents 440, 441
- 500 Series Methods 451 - 463
- 600 Series Methods 464 - 469
- 8000 Series Methods 470 - 485
- Acrolein 464, 478
- Alaska UST 505, 506
- Aldehydes/Ketones 483
- Amine Column Test Mix 538
- Aroclor Solutions 469, 482, 495
- ASTM
 - D2887 Simulated Distillation Petrochemical 515
 - D3710 Simulated Distillation Petrochemical 515
 - D4059 PCB Standards in Oil 516
 - D6042 Plastic Container Testing 529, 536
 - D6352 Polywax 516
 - E1387 Fire Debris Analysis 513, 523
 - E1618 Fire Debris Analysis 513, 523
 - Fire Debris Mixtures 513, 523
 - PCBs in Oil 516
 - Petroleum & Petrochemical Mixtures 515 - 517
 - Simulated Distillation 515, 516
- Aviation Gas 502
- Bank Dye (MAAQ) 524
- Benzidine Mix 490
- Biodiesel 502, 504, 516
- Blood Alcohol 524
- BTEX Gas Mixtures 429, 471, 476, 503, 504
- Canadian Environmental Methods 488, 498, 499
- Carbamates 461
- Chlordane 469, 495
- Chlorinated Acid Herbicides 463, 484
- Chloroprene 478
- CLP
 - GPC Calibration Mix 492
 - Pesticides 493 - 495
 - Semivolatiles 488 - 492
 - Volatiles 486 - 488
- CLP Low Concentration
 - Pesticides 494
 - Semivolatiles 489 - 492
 - Volatiles 486 - 488
- CLP Methods 486 - 495
- Column Evaluation Mixtures
 - GC Column Test Mixes 538
 - HPLC Column Test Mixes 199, 539
- Composite Fuels
 - Diesel Fuel #2 Composite 501, 506
 - Kerosene Composite 501, 506
 - Unleaded Gasoline Composite 501, 505

Connecticut UST 507

Creosote Oil 502

Custom Request

Form www.restek.com/solutions

Derivatization Reagents 537

Diesel

Diesel Fuel #2 501, 502, 506, 523

Diesel Internal Standards 504

Diesel Range Organics (DRO) 512

Diesel Surrogate Standards 504

Diesel/Biodiesel Blend 502, 504, 516

Disinfection Byproducts 462

DNPH Reference Standards 483, 513

Drinking Water (500 Series) 451 - 463

Drinking Water Odor Standard 463, 499

Drugs (Exempt) 525

EPA Methods

1311 470

1664 470

418.1 470

500 Series (Drinking Water) 451 - 463

600 Series (Wastewater) 464 - 469

8000 Series (Solid Waste) 470 - 485

CLP 486 - 495

Ethanol 507

Ethylene Oxide 528

European Pharmacopoeia Method 528, 529

Evaluation Mixtures, Column 199, 531, 538, 539

Explosives by GC 473

Explosives by HPLC 473, 474, 485, 524

Fatty Acid Methyl Esters 532, 533

Fire Debris 502, 513, 523

Florida UST 507

Food Testing 536

Forensic 524, 525

Formaldehyde-DNPH Mix 483

Fragrance Materials Test Mix 531

Fruit Juice Organic Acid 531

Fuel Oil Degradation Mix 503

Gas Standards, Air Monitoring

BTEX Gas 429, 471, 476, 503, 504

Japan Calibration 428, 429, 499

Natural Gas 431

Ozone Precursor 430

Refinery Gas 431

Scott Transportable Gases 432

TO-14A 427 - 429

TO-15 428, 429

Gasoline

Gasoline Internal Standards 504

Gasoline Range Organics (GRO) 503

Gasoline Surrogate Standards 504

Gasoline, Unleaded 501, 502, 505, 523

GC Column Test Mixtures 538

GC/MS Tuning Mixture 469, 479

Glycols 476, 507, 510

Grob Test Mix 538

Haloacetic Acids 462

Herbicides 455, 458, 462, 466, 470, 475, 484

HPLC Column Test Mixtures 199, 539

Hydraulic Oil 502

International Reference Standards 498 - 500

Isothermal Column Test Mixture 538

Japan Calibration Mixture 429, 499

Jet Fuel 502

Kerosene 501, 502, 506, 523

Los Angeles County WIP 507

Massachusetts UST 508, 509

Michigan UST 509

Military Fuels 502

Mineral Spirits 503, 523

Mississippi UST 509

**CHROMalytic** +61(0)3 9762 2034
ECNology Pty Ltd**Australian Distributors**
Importers & Manufacturers
www.chromtech.net.au