

Table of Contents

Quality Control Standards	6-26
NotLot™ (Same Formulation but Independent Lot)	10
ASL (Alternate Source Line)	11-19
Column Testing	20
PT (Proficiency Testing) Self-Tests	21-26
ASTM QC Tests (see Petro Section)	275-276
Organic Single Analytes, Select Mixtures & Methods	27-272
Persistent Organic Pollutants (POP)	27-100
Polychlorinated biphenyls (PCBs) and Metabolites	28-47
Halogenated Aromatics (other than PCBs & PBDEs)	48-49
Dibenzo-p-dioxins (Dioxins)	50-51
Dibenzofurans	52
Polybrominated Diphenyl Ether (PBDE) Congeners, Metabolites & BFRs	53-61
PAHs and Derivatives	62-66
Nitrogen Containing Compounds	67
Pesticides and Herbicides	68-85
Volatiles (VOCs)	87-90
By Functional Group	91-98
Alcohols	91
Aldehydes and Derivatives	91-92
Ketones	92
Phenols	93-94
Amines, Anilines, Amino Compounds	94-96
Ethers	96
Halo Ethers	97
Haloacetic Acids	97
Fatty Acid Ethyl Esters	97-98
Phthalates	98
By Application	99-125
Explosives	100-102
Fuels & Hydrocarbons	322-325
Plastic Additives NEW	103-107
Food Analytes (Lipids, Vitamins and Preservatives)	108-112
Allergens (Personal Care Products)	113-118
Dyes Expanded	119-120
Perfluorinated Acids and Salts (PFOA, PFOS)	121
Odor Standards	121
Refrigerants	122
Qualitative Kits	123-125
EPA Methods	127-253
Individual Analytes from EPA Methods	128-139
CLP (Contract Laboratory Program)	140-156
500 Series - For Drinking Water	157-184
600 Series - For Waste Water	185-196
1300 Series - TCLP (Toxicity Characteristic Leaching Procedure)	197-198
1600 Series - PBDEs, Pesticides, Pharmaceutical Waste Discharge & PCBs	199-210
8000 Series - For Solid Waste, Appendix IX and Explosives	211-253
Methods other than EPA	254-272
Regional Methods - Canada, Europe, Asia, USA States, Municipalities, etc.	256-270
Method 5041, USP 467, Method 465-D, F-List	271-272
ASTM 7065-6 Phenols NEW	271

Singles:

- Singles are listed by POP group, Functional group and Applications group and are shown in the Organic Single Analytes section.
- All analytes used in EPA Methods are listed at the beginning of the EPA Methods section.
- An index of CAS numbers and Organic Analytes are in the back of the catalog.

Mixtures:

- Selected mixtures are listed in the Single Organic section by chemical group.
- Listing for each EPA, DIN and other methods are by method numbers in the Organic Method section starting on page 127.

What we've changed in this catalog

Every product of ours is contained in this one master catalog.

New Products in this Catalog

- Plastic Additives
- BioFuels
- More Dyes
- Methoxy and Hydroxy PCBs
- More PBDEs
- Fluoro PBDEs
- Brominated Dibenzo-p-Dioxins
- UOP Standards
- ICP Instrument Specific Standards
- ASTM 7065 Phenols
- EPA Method 535
- Melamine Analytical Set

Petrochemical

273-348

ASTM Listing and Cross References	274-277
Quality Control	275-276
Physical Properties	278-279
Sulfur Standards	280-283
PIANO	284-285
Detailed Hydrocarbon Analysis and SIM DIS	286-287
ASTM Reference Standards (other)	287-316
Diisocyanates NEW	311
BioFuels NEW	315-316,319-321
UOP Standards NEW	317
Skinner List, Fire Debris	318
TPH & Fuels & Hydrocarbons	322-325
LUFT/LUST (UST) Methods - State Specific, GRH, DRH - TPH	326-340
EPA Methods	340
Wear Metals (OrganoMetallics)	341-348
Lubricating Oils	346-348

Inorganic

349-415

Single Element	353-369
ICP	353-357
ICP/MS	358-359
AA	360-363
Ion Chrom	364-367
Wet Chemicals	368-369
TPH, Oil and Grease	370
ICP Multi-Element	371-403
ICP Alternate Source NEW	388-398
Miscellaneous Applications	399
ICP/MS Multi-Element	400-403
OrganoMetallics (Wear Metals)	404-411
Lubricating Oils	408-411
Inorganic ASTM Methods	412
Solid Matrix	413-415
Technical Reference Books	8
Useful Information: Periodic Table of Elements, Unit Conversions, etc.	416-419
Art Gallery	420
Indices: Catalog Number, CAS Number, Organic Analyte	421-447
Custom Quotation Form, and Ordering Information	Back Pages



About the Cover

Our Chemist/Collector was fortunate to acquire one of the prime works of one of the most famous painters of the genre. Thomas Wyck's (1616-1677) *The Alchemist in His Studio*, working among his books and papers. The painting is quite dark, but rich. For the cover we lightened it up a bit benefiting from hidden features not visible in the original before cleaning. Notice Wyck's upside down signature in the lower left near the globe. The painting is an excellent addition to our growing collection. See back page for reprints of paintings featured on all previous covers.

PRINTED ON
RECYCLED PAPER

