

REFERENCE STANDARDS

Detailed Table of Contents	440-441
Single Component Solutions	443-448
Custom Reference Standards	449
Environmental Standards	
500 Series Drinking Water Analyses	451-463
600 Series Wastewater Analyses	464-469
Method 418.1	470
Method 1311	470
Method 1664	470
Method 3500	470
8000 Series Solid Waste Analyses	471-485
Contract Lab Program	486-495
PCBs	495-496
Organotins	496
Minnesota Dept. of Agriculture Pesticides	497
International Environmental Mixes	498-500
Underground Storage Tank Monitoring	501-512
ASTM Environmental Standards	513
Petroleum & Petrochemical Standards	
ASTM Methods	515-517
Petroleum & Sulfur Standards	518-521
Clinical, Forensic & Toxicology Standards	
Fire Debris Analysis	523
Blood Alcohols, Bank Dye, Explosives	524
Drugs of Abuse	525
Pharmaceutical Standards	
USP Solvents	527-528
Limit of Diethylene & Ethylene Glycol Standards	528
European Pharmacopoeia Solvents	528-529
Composition of Fatty Acids by GC	529
ASTM Methods	529
Foods, Flavors & Fragrances Standards	
Flavors & Fragrances	531
Nutritional Analysis	531-533
Food Safety	534-535
Food Testing	536
Derivatization Reagents	537
Column Test Mixes	
GC & HPLC	538-539
Gas Calibration Standards	
427-432	



Australian Distributors
Importers & Manufacturers
www.chromtech.net.au

11/12