

31210	SV Mix, CLP method
31211	SV Mix, CLP method
31212	SV Mix, CLP method
31214	SV Mix, UST method
31215	SV Mix, UST method
31216	SV Mix, UST method
31217	SV Mix, UST method
31218	SV Mix, UST method
31219	SV Mix, UST method
31220	SV Mix, UST method
31222	SV Mix, ASTM method
31223	SV Mix, ASTM method
31224	SV Mix, Fire debris method
31225	SV Mix, Fire debris method
31226	SV Mix, Fire debris method
31227	SV Mix, Fire debris method
31228	SV Mix, Fire debris method
31229	SV Mix, Fire debris method
31230	SV Mix, Fire debris method
31231	SV Mix, Fire debris method
31232	SV Mix, Fire debris method
31233	SV Mix, Fire debris method
31234	SV Mix, Fire debris method
31235	SV Mix, Fire debris method
31236	SV Mix, Fire debris method
31237	SV Kit, ASTM method
31238	SV Kit, ASTM method
31239	SV Kit, ASTM method
31240	SV Mix, UST method
31241	SV Mix, CLP method
31242	SV Mix, UST method
31243	SV Mix, UST method
31244	SV Mix, UST method
31246	SV Mix, UST method
31248	SV Mix, UST method
31249	SV Mix, UST method
31250	SV Mix, UST method
31252	SV Mix, UST method
31253	SV Mix, UST method
31254	SV Mix, UST method
31256	SV Mix, UST method
31257	SV Mix, UST method
31258	SV Mix, UST method
31259	SV Mix, UST method
31260	SV Mix, UST method
31261	SV Mix, UST method
31262	SV Mix, UST method
31264	SV Mix, 600 series method
31266	SV Mix, UST method
31267	SV Mix
31268	SV Mix
31269	SV Mix
31270	SV Mix
31271	SV Mix
31272	SV Mix
31273	SV Mix
31274	SV Mix
31275	SV Mix
31276	SV Mix
31277	SV Mix
31278	SV Mix
31279	SV Mix
31280	SV Mix
31281	SV Mix
31282	SV Mix
31283	SV Mix

L/C Aniline Std A 2000ug/ml, CH <sub>2</sub> Cl <sub>2</sub> , 1ml
L/C Aniline Std B 4-chloroaniline 2000ug/ml, CH <sub>2</sub> Cl <sub>2</sub> , 1ml
L/C Acid Lab Control Sample 2000ug/ml, CH <sub>2</sub> Cl <sub>2</sub> , 1ml
DRO Std, Tenn/Miss 1000ug/ml, CH <sub>2</sub> Cl <sub>2</sub> , 1ml
Jet Fuel A Std 5000ug/ml, CH <sub>2</sub> Cl <sub>2</sub> , 1ml
Fuel Oil #4 Std 5000ug/ml, CH <sub>2</sub> Cl <sub>2</sub> , 1ml
Fuel Oil #5 Std 5000ug/ml, CH <sub>2</sub> Cl <sub>2</sub> , 1ml
Fuel Oil #6 Std 5000ug/ml, CH <sub>2</sub> Cl <sub>2</sub> , 1ml
JP-4 Military Fuel Std 5000ug/ml, CH <sub>2</sub> Cl <sub>2</sub> , 1ml
JP-5 Military Fuel Std 5000ug/ml, CH <sub>2</sub> Cl <sub>2</sub> , 1ml
D2887 Calibration Std, 1mL
D3710-95 Calibration Mix, 1mL (old descr: D3710 Calibration Mix)
E1387 Column Resolution Check Mix 2000ug/ml, CH <sub>2</sub> Cl <sub>2</sub> , 1ml
Mineral Spirits Std unweathered 5000ug/ml, CH <sub>2</sub> Cl <sub>2</sub> , 1ml
Mineral Spirits Std 25% weathered 5000ug/ml, methylene chloride, 1ml
Mineral Spirits Std 50% weathered 5000ug/ml, methylene chloride, 1ml
Mineral Spirits Std 75% weathered 5000ug/ml, methylene chloride, 1ml
Kerosene Std unweathered 5000ug/ml, methylene chloride, 1ml
Kerosene Std 25% weathered 5000ug/ml, methylene chloride, 1ml
Kerosene Std 50% Weathered 5000ug/ml, methylene chloride, 1ml
Kerosene Std 75% weathered 5000ug/ml, methylene chloride, 1ml
Diesel Fuel #2 Std unweathered 5000ug/ml, methylene chloride, 1ml
Diesel Fuel #2 Std 25% weathered 5000ug/ml, methylene chloride, 1ml
Diesel Fuel #2 Std 50% weathered 5000ug/ml, methylene chloride, 1ml
Diesel Fuel #2 Std 75% weathered 5000ug/ml, methylene chloride, 1ml
Weathered Mineral Spirits Kit w/0%, 25%, 50%, 75% weathered
Weathered Kerosene Kit w/0%, 25%, 50%, 75% weathered
Weathered Diesel Fuel #2 Kit w/0%, 25%, 50%, 75% weathered
Fuel Oil Degradation Std 2000ug/ml, CH <sub>2</sub> Cl <sub>2</sub> , 1ml
L/C B/N Lab Control Sample in CH <sub>2</sub> Cl <sub>2</sub> , 1ml, 2 ampul kit
Jet Fuel A Std (50,000ug/ml), 1ml (old description: XHc jet fuel A std)
Jet Fuel A Std (50,000ug/ml), 5ml (old description: XHc jet fuel A std)
Fuel Oil #4 Std (50,000ug/ml), 1ml (old description: XHc Fuel oil #4)
Fuel Oil #5 Std (50,000ug/ml), 1ml (old description: XHc fuel oil #5)
Fuel Oil #6 Std (50,000ug/ml), 1ml (old description: XHc fuel oil #6)
Fuel Oil #6 Std (50,000ug/ml), 5ml (old description: XHc fuel oil #6)
JP-4 Std (50,000ug/ml), 1ml (old description: XHc JP-4)
JP-5 Std (50,000ug/ml), 1ml (old description: XHc JP-5)
Discontinue when stock is depleted JP-5 Std (50,000ug/ml), 5ml (old description: :)
JP-8 Std (50,000ug/ml), 1ml (old description: XHc JP-8)
Kerosene Std (50,000ug/ml), 1ml (old description: XHc kerosene std)
Kerosene Std (50,000ug/ml), 5ml (old description: XHc kerosene std)
Diesel Fuel #2 Std (50,000ug/ml), 1ml (old description: XHc diesel fuel #2)
Diesel Fuel #2 Std (50,000ug/ml), 5ml (old description: XHc diesel fuel #2)
Mineral Spirits Std (50,000ug/ml), 1ml (old description: XHc mineral spirits)
Mineral Spirits Std (50,000ug/ml), 5ml (old description: XHc mineral spirits)
JP-8 Std 5000ug/ml, CH <sub>2</sub> Cl <sub>2</sub> , 1ml
610 PAH Calibration Std CH <sub>2</sub> Cl <sub>2</sub> , 1ml
TRPH Std (Florida) 500ug/ml, hexane, 1ml
acenaphthene 1000ug/ml, methanol, 1ml
acenaphthylene 1000ug/ml, methanol, 1ml
anthracene 1000ug/ml, acetone, 1ml
benzo(a)anthracene 1000ug/ml, methanol, 1ml
benzo(a)pyrene 1000ug/ml, acetone, 1ml
benzo(b)fluoranthene 1000ug/ml, acetone, 1ml
benzo(ghi)perylene 1000ug/ml, methylene chloride, 1ml
benzo(k)fluoranthene 1000ug/ml, acetone, 1ml
chrysene 1000ug/ml, acetone, 1ml
dibenzo(a,h)anthracene 1000ug/ml, methylene chloride, 1ml
fluoranthene 1000ug/ml, methanol, 1ml
fluorene 1000ug/ml, methanol, 1ml
indeno(1,2,3-cd)pyrene 1000ug/ml, methylene chloride, 1ml
naphthalene 1000ug/ml, methanol, 1ml
phenanthrene 1000ug/ml, methanol, 1ml
pyrene 1000ug/ml, methanol, 1ml
1-methylnaphthalene 1000ug/ml, methanol, 1ml

Chromalytic Technology Pty Ltd

AUSTRALIAN Distributors

03 9762 2034



**HROMalytic** +61(0)3 9762 2034  
**ECHnology** Pty Ltd

**Australian Distributors**  
 Importers & Manufacturers  
[www.chromtech.net.au](http://www.chromtech.net.au)

Website NEW : [www.chromalytic.net.au](http://www.chromalytic.net.au) E-mail : [info@chromtech.net.au](mailto:info@chromtech.net.au) Tel: 03 9762 2034 . . . IN AUSTRALIA

