

30037 VOA Mix,500 series method
 30038 VOA Mix,500 series method
 30040 VOA Mix,500 series method
 30041 VOA Mix,500 series method
 30042 VOA Mix,500 series method
 30043 VOA Mix,500 series method
 30044 VOA Mix,500 series method
 30045 VOA Mix,500 series method
 30046 VOA Mix,500 series method
 30047 VOA Mix,500 series method
 30048 VOA Mix
 30049 VOA Mix
 30051 VOA Mix
 30055 VOA Kit, 600 series
 30056 VOA Mix,8000 series
 30057 VOA Mix,8000 series
 30061 VOA Kit, 600 series
 30062 VOA Mix,8000 series
 30065 VOA Mix, UST Method
 30066 VOA Mix
 30067 VOA Mix
 30068 VOA Mix
 30069 VOA Mix, UST Method
 30073 VOA Mix,8000 series
 30074 VOA Mix,8000 series
 30075 VOA Mix,8000 series
 30076 VOA Kit, 8000 Series
 30080 VOA Mix
 30081 VOA Mix, UST Method
 30082 VOA Mix
 30083 VOA Mix
 30084 VOA Mix
 30086 VOA Mix,8000 series
 30089 VOA Mix, CLP method
 30090 VOA Mix, CLP method
 30091 VOA Mix, CLP method
 30092 VOA Mix, CLP method
 30093 VOA Mix, CLP method
 30094 VOA Mix, UST Method
 30095 VOA Mix, UST Method
 30096 Unleaded Gasoline Std
 30097 VOA Mix,Fire debris
 30098 VOA Mix,Fire debris
 30099 VOA Mix,Fire debris
 30100 VOA Kit, ASTM method
 30112 Tetrahydrofuran-d8 Std
 30201 VOA Mix,500 series method
 30202 VOA Mix,500 series method
 30203 VOA Mix,500 series method
 30204 VOA Kit, 500 Series
 30205 VOA Mix, UST Method
 30206 VOA Mix, UST Method
 30207 VOA Mix, UST Method
 30208 VOA Mix, UST Method
 30209 VOA Mix,500 series method
 30210 VOA Kit, 500 Series
 30211 VOA Mix,500 series method
 30212 VOA Mix,8000 series
 30213 VOA Mix
 30214 VOA Mix,8000 series
 30215 VOA Mix,8000 series
 30216 VOA Mix
 30217 VOA Mix,8000 series
 30218 VOA Mix,8000 series
 30219 VOA Mix,500 series method
 30220 VOA Mix,500 series method

Page 126
 DW-VOC Std #1 200ug/ml,PT&M,1ml
 DW-VOC Std #2 200ug/ml,PT&M,1ml
 502.2 Internal Std #1 1-chloro-2-fluorobenzene 2000ug/ml,PT&M,1ml/ampul
 502.2 Internal Std #2 2000ug/ml,PT&M,1ml/ampul
 502.2 Calibration Std #1 gases (6 compounds) 2000ug/ml, PTM, 1ml
 502.2 Calibration Std #2 2000ug/ml,PT&M,1ml/ampul
 502.2 Calibration Std #3 2000ug/ml,PT&M,1ml/ampul
 502.2 Calibration Std #4 2000ug/ml,PT&M,1ml/ampul
 502.2 Calibration Std #5 2000ug/ml,PT&M,1ml/ampul
 502.2 Calibration Std #6 2000ug/ml,PT&M,1ml/ampul
 a,a,a-trifluorotoluene 2000ug/ml,P&T methanol,1ml
 1,2-dichlorobenzene-d4 2000ug/ml,P&T methanol,1ml
 BTEX Std 200ug/ml,PT&M,1ml
 624 Volatiles
 method 8010A Calibration Std #2 2000ug/ml,PT&M,1ml/ampul
 method 8010A Calibration Std #3 2000ug/ml,PT&M,1ml/ampul
 601 Purgeable Halocarbons
 method 8011 Calibration Std 2000ug/ml,PT&M,1ml/ampul
 Gasoline Range Organics Std in PT&M,1ml/ampul
 1-chloro-4-fluorobenzene 2500ug/ml, P & T methanol,1ml
 4-bromofluorobenzene 2500ug/ml, P & T methanol,1ml
 a,a,a-trifluorotoluene 2500ug/ml, P & T methanol,1ml
 Gasoline Range Organics Std 1000ug/ml,PT&M,1ml/ampul
 method 8260 Surrogate Std 2500ug/ml,PT&M,1ml/ampul
 method 8260 Internal Std 2500ug/ml,PT&M,1ml/ampul
 method 8240/60 System Perf. Ck 2000ug/ml,PT&M,1ml/ampul
 8260 Volatile Organics
 EPA 418.1 Calib.Std 1ml/ampul
 Unleaded gas composite 2500ug/ml,PT&M,1ml
 4-bromofluorobenzene 10,000ug/ml,P&T methanol,1ml
 a,a,a-trifluorotoluene 10,000ug/ml,P&T methanol,1ml
 1-chlorooctane 10,000ug/ml,P&T methanol,1ml
 method 8021 Surrogate Std 1500ug/ml,PT&M,1ml/ampul
 Vinyl Chloride Mix (old description: QTM VOA Calibration Mix #2 vinyl chloride) 20
 L/C Calibration Std #6 2000ug/ml,PT&M,1ml/ampul
 L/C Internal Std 2500ug/ml,PT&M,1ml/ampul
 L/C Lab Control Std #1 2500ug/ml,PT&M,1ml/ampul
 L/C Lab Control Std #2 2500ug/ml,PT&M,1ml/ampul
 Aviation Gas Std 2500ug/ml,PT&M,1ml
 PVOC/GRO (WI) Std (old description: Revised VPOC/GRO (WI) std) 1000ug/ml,F
 Unweathered, ASTM Fire Debris Methods 5000 ug/mL P&T methanol, 1ml
 method Unleaded gasoline Std 25% weathered 5000ug/ml,P&TM,1ml
 method Unleaded gasoline Std 50% weathered 5000ug/ml,P&TM,1ml
 method Unleaded gasoline Std 75% weathered 5000ug/ml,P&TM,1ml
 Weathered Gasoline #1 Kit w/0%,25%,50%,75% weathered
 524 Internal Std/Surrogate Mix 2000ug/ml,PT&M,1ml/ampul
 524 Calibration Std #7, 1mL, 2000ug/ml PT&M,2 ampul set
 524 Calibration Std #8 2000ug/ml,PT&M,1ml/ampul
 524 Rev.4.0 Volatile Organics
 Unleaded gas composite (50,000ug/ml), 1ml (old description: unleaded gas comp
 Unleaded gas composite (50,000ug/ml), 5ml (old description: XHc unleaded gas c
 Aviation gas (50,000ug/ml), 1ml (old description: XHc aviation gas)
 Aviation gas (50,000ug/ml), 5ml (old description: XHc aviation gas std)
 Discontinue when stock is depleted DW-VOC Std #3 200ug/ml,PT&M,1ml/ampul
 DW-VOC #1-K
 Trihalomethane Std 2000ug/ml,PT&M,1ml/ampul
 method Purgeable Halocarbon Std #1 2000ug/ml,PT&M,1ml/ampul
 BTEX Std 2000ug/ml,PT&M,1ml/ampul
 method 8240 Alcohols Std 2000ug/ml,PT&M,1ml/ampul
 method 8240 Nitriles Std 2000ug/ml,PT&M,1ml/ampul
 vinyl acetate 2000ug/ml,P&T methanol,1ml
 method 8240 Calibration Std #1A 2000ug/ml,PT&M,1ml/ampul
 method 8240 Calibration Std #2A 2000ug/ml,PT&M,1ml/ampul
 DW-VOC Std #1A 2000ug/ml,PT&M,1ml/ampul
 DW-VOC Std #2A 2000ug/ml,PT&M,1ml/ampul

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

Website NEW : www.chromalytic.net.au E-mail : info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA

