

27146	Septa, Thermolite	11.5mm, 100pk
27147	Septa, Thermolite	12.7mm (1/2"), 25pk
27148	Septa, Thermolite	12.7mm (1/2"), 50pk
27149	Septa, Thermolite	12.7mm (1/2"), 100pk
27150	Septa, Thermolite	17mm, 25pk
27151	Septa, Thermolite	17mm, 50pk
27152	Septa, Thermolite	17mm, 100pk
27153	Septa, Thermolite	Shimadzu Plug, 25pk
27154	Septa, Thermolite	Shimadzu Plug, 50pk
27155	Septa, Thermolite	Shimadzu Plug, 100pk
27156	Septa, Ice Blue	9mm, 50pk
27157	Septa, Ice Blue	9mm, 100pk
27158	Septa, Ice Blue	9.5mm, 50pk
27159	Septa, Ice Blue	9.5mm, 100pk
27160	Septa, Ice Blue	10mm, 50pk
27161	Septa, Ice Blue	10mm, 100pk
27162	Septa, Ice Blue	11mm, 50pk
27163	Septa, Ice Blue	11mm, 100pk
27164	Septa, Ice Blue	11.5mm, 50pk
27165	Septa, Ice Blue	11.5mm, 100pk
27166	Septa, Ice Blue	12.7mm (1/2"), 50pk
27167	Septa, Ice Blue	12.7mm (1/2"), 100pk
27168	Septa, Ice Blue	17mm, 50pk
27169	Septa, Ice Blue	17mm, 100pk
27170	Septa, Ice Blue	Shimadzu Plug, 50pk
27171	Septa, Ice Blue	Shimadzu Plug, 100pk
27184	Inlet Adapter Kit	for Single Column Installation, for Agilent Capillary Injectors
27185	Inlet Adapter Kit	for Dual Column Installation, for Agilent Capillary Injectors
27190	Replacement Micro ECD	Liner, 1.0mm x 1.25 x 39, ea (Not IP Deactivated)
27191	Replacement Micro ECD	Liner, 1.0mm x 1.25 x 39, 5pk (Not IP Deactivated)
27192	Replacement ECD	Fused Silica Liner 1.0mm x 1.25 x 39, ea
27193	Replacement ECD	Fused Silica Liner 1.0mm x 1.25 x 39, 5pk
27194	Mass Spec Cleaning Kit	w/Dremel Tool
27195	Mass Spec Cleaning Kit	w/o Dremel Tool
27196	Mass Spec Cleaning Kit	Replacement Parts Kit, Includes Cloths, Micromesh Sheets, Small and Large Glov
27197	Opti-Cap Adapter	For using a 4L bottle cap with a GL 45 bottle
27198	Opti-Cap Adapter	For using a 4L bottle cap with a GL 45 bottle, 3-pk
27199	Heater Block	For use w/Agilent 6850/6890/7890 GC's with Split/Splitless Injection Ports
27200	Heater/Sensor Assembly	for Agilent 6850/6890/7890 FID, TCD, NPD, and Split/Splitless Inlets
30001	VOA Mix, CLP method	Screening Std #1 1000ug/ml, PTM, 1ml
30002	VOA Mix, CLP method	Screening Std #2 1000ug/ml, PTM, 1ml
30003	VOA Mix	GC/MS Tuning Std 4-bromofluorobenzene 5000ug/ml, PTM, 1ml
30004	VOA Mix, CLP method	Surrogate Spike Std 2500ug/ml, PTM, 1ml
30005	VOA Mix, CLP method	Matrix Spike Std 2500ug/ml, PTM, 1ml
30006	VOA Mix, CLP method	Calibration Std #1 ketones 5000ug/ml, PTM, 1ml
30007	VOA Mix, CLP method	Calibration Std #2
30008	VOA Mix, CLP method	Calibration Std #3 2000ug/ml,PT&M,1ml/ampul
30009	VOA Mix, CLP method	Calibration Std #4 2000ug/ml,PT&M,1ml/ampul
30010	VOA Mix, CLP method	Calibration Std #5 gases (4 compounds) 2000ug/ml,PT&M,1ml/ampul
30011	VOA Mix, CLP method	Internal Std 2500ug/ml, PTM, 1ml
30012	HPLC OQ Gradient Standard	1mL
30020	VOA Mix, 600 series	method 624 Calibration Std #1 gases (5 compounds) 2000ug/ml,PT&M,1ml/ampul
30021	VOA Mix, 600 series	method 624 Calibration Std #2 2000ug/ml,PT&M,1ml/ampul
30022	VOA Mix, 600 series	method 624 Calibration Std #3 2000ug/ml,PT&M,1ml/ampul
30023	VOA Mix, 600 series	method 624 Internal Std 1500ug/ml,PT&M,1ml/ampul
30024	VOA Mix, Solid Waste	TCLP Method 1311 Std 2000ug/ml,PTM/H2O 90:10,1ml/ampul
30025	VOA Mix	benzene-d6 2000ug/ml,P&T methanol,1ml
30026	VOA Mix	4-bromofluorobenzene 2000ug/ml,P&T methanol,1ml
30027	VOA Mix	1,2-dichloroethane-d4 2000ug/ml,P&T methanol,1ml
30028	VOA Mix	ethylbenzene-d5 2000ug/ml,P&T methanol,1ml
30029	VOA Mix	ethylbenzene-d10 2000ug/ml,P&T methanol,1ml
30030	VOA Mix	fluorobenzene 2000ug/ml,P&T methanol,1ml
30031	VOA Mix	pentafluorobenzene 2000ug/ml,P&T methanol,1ml
30032	VOA Mix	1,4-difluorobenzene 2000ug/ml,P&T methanol,1ml
30035	VOA Mix,600 series method	602 Purgeable aromatics 2000ug/ml,PT&M,1ml/ampul
30036	VOA Mix,500 series method	501 Trihalomethane 200ug/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](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

[Ctrl F]  
> Cat.#s

> Current System AUD Prices

