

31035	SV Mix, 600 series method
31036	SV Kit, 600 Series
31037	SV Mix
31039	SV Mix
31040	SV Mix
31041	SV Mix
31043	SV Mix
31044	SV Mix
31045	SV Mix
31046	SV Mix
31047	SV Mix
31048	SV Mix
31049	SV Mix
31053	HPLC OQ
31061	SV Mix,8000 series method
31061.15	SV Mix,8000 Series Method
31061.25	SV Mix,8000 Series Method
31062	SV Mix, CLP method
31062.15	SV Mix, CLP Method
31062.25	SV Mix, CLP Method
31063	SV Mix, CLP method
31063.15	SV Mix, CLP Method
31063.25	SV Mix, CLP Method
31064	SV Mix, UST method
31065	SV Mix
31066	SV Mix
31068	HPLC OQ
31069	HPLC OQ Standards Kit
31071	SV Mix,8000 series method
31071.15	SV Mix,8000 Series Method
31071.25	SV Mix,8000 Series Method
31072	SV Mix, CLP method
31073	SV Mix, CLP method
31074	SV Mix,8000 series method
31074.15	SV Mix,8000 Series Method
31074.25	SV Mix,8000 Series Method
31075	SV Mix, CLP method
31082	SV Mix, CLP method
31083	SV Mix, CLP method
31084	SV Mix,8000 series method
31084.15	SV Mix,8000 Series Method
31084.25	SV Mix,8000 Series Method
31085	SV Mix, CLP method
31086	SV Mix,8000 series method
31086.15	SV Mix,8000 Series Method
31086.25	SV Mix,8000 Series Method
31087	SV Mix,8000 series method
31087.15	SV Mix,8000 Series Method
31087.25	SV Mix,8000 Series Method
31088	SV Mix,8000 series method
31089	SV Mix,8000 series method
31090	SV Mix,8000 series method
31091	SV Mix
31092	SV Mix
31093	SV Mix, UST method
31094	SV Mix, UST method
31095	SV Mix
31096	SV Mix
31097	SV Mix
31098	SV Mix
31200	SV Mix, UST method
31206	SV Mix, CLP method
31206.15	SV Mix, CLP Method
31206.25	SV Mix, CLP Method
31207	SV Mix, CLP method
31208	SV Mix, CLP method

612 Calibration Std chlorinated hydrocarbons	(Ctrl F) > Cat.#s
625 Semi-volatile Organics	> Current System AUD Prices
anthracene-d10 2000ug/ml,CH2Cl2,1ml	
4,4'-dibromobiphenyl 2000ug/ml,CH2Cl2,1ml	
4,4'-dibromooctafluorobiphenyl 2000ug/ml,CH2Cl2,1ml	
decafluorobiphenyl 2000ug/ml,CH2Cl2,1ml	
naphthalene-d8 2000ug/ml,CH2Cl2,1ml	
nitrobenzene-d5 2000ug/ml,CH2Cl2,1ml	
phenanthrene-d10 2000ug/ml,CH2Cl2,1ml	
pyridine-d5 2000ug/ml,CH2Cl2,1ml	
2-fluorophenol 2000ug/ml,CH2Cl2,1ml	
pentafluorophenol 2000ug/ml,CH2Cl2,1ml	
phenol-d6 2000ug/ml,CH2Cl2,1ml	
Wavelength Accuracy Standard 5mL	
Acid Matrix Spike 10,000ug/ml,methanol,1ml/ampul	
Acid Matrix Spike Std 1mL, 10,000ug/mL Methanol, 15-pk	
Acid Matrix Spike Std 1mL, 10,000ug/mL Methanol, 25-pk	
Base Neutral Surrogate 4/89(SOW) 5000ug/ml,CH2Cl2,1ml	
Base Neutral Surrogate Std 4/89 Statement of work(SOW) 1mL 5000ug/mL, CH2Cl2, 15-pk	
Base Neutral Surrogate Std 4/89 Statement of work(SOW) 1mL 5000ug/mL, CH2Cl2, 25-pk	
Acid Surrogate 4/89(SOW) 10,000ug/ml,methanol,1ml/ampul	
Acid Surrogate Std 4/89 Statement of work (SOW) 1mL, 10,000ug/mL Methanol, 15-pk	
Acid Surrogate Std 4/89 Statement of work (SOW) 1mL, 10,000ug/mL Methanol, 25-pk	
Diesel Range Organics 2000ug/ml,CH2Cl2,1ml	
5-alpha-androstane 2000ug/ml,CH2Cl2,1ml	
o-terphenyl 2000ug/ml,Acetone,1ml/ampul	
Linearity Test Kit containing 6 1mL ampules, varying concentration	
Containing 1- 1ml ampule, 1- 5ml ampule, and 1 kit containing 6- 1ml ampules	
Acid Matrix Spike 10,000ug/ml,methanol,5ml/ampul	
Acid Matrix Spike, 5mL 10,000ug/mL Methanol, 15-pk	
Acid Matrix Spike, 5mL 10,000ug/mL Methanol, 25-pk	
Base Neutral Surrogate 3/90 SOW, 5000ug/ml,CH2CL2,1ml	
Acid Surrogate 3/90 SOW, 7500ug/ml,M,1ml	
Base Neutral Matrix Spike 5000ug/ml,methanol,1ml/ampul	
Base Neutral Matrix Spike 1mL, 5000ug/mL Methanol, 15-pk	
Base Neutral Matrix Spike 1mL, 5000ug/mL Methanol, 25-pk	
Acid Matrix Spike 7500ug/ml, Methanol, 1ml	
Base Neutral Surrogate 5000ug/ml,CH2CL2,5ml	
Acid Surrogate 7500ug/ml,M,5ml	
Base Neutral Matrix Spike 5000ug/ml,methanol,5ml/ampul	
Base Neutral Matrix Spike 5mL, 5000ug/mL Methanol, 15-pk	
Base Neutral Matrix Spike 5mL, 5000ug/mL Methanol, 25-pk	
Acid Matrix Spike 7500ug/ml, Methanol, 5ml	
Base Neutral Surrogate 5000ug/ml,CH2Cl2,5ml	
Base Neutral Surrogate Std 5mL 5000ug/mL, CH2CL2, 15-pk	
Base Neutral Surrogate Std 5mL 5000ug/mL, CH2CL2, 25-pk	
Acid Surrogate 10,000ug/ml,methanol,5ml/ampul	
Acid Surrogate Std 5mL, 10,000ug/mL Methanol, 15-pk	
Acid Surrogate Std 5mL, 10,000ug/mL Methanol, 25-pk	
8040 Calibration Std #1 phenols mix 2000ug/ml,Isopropanol,1ml/ampul	
8040 Calibration Std #2 phenols mix 2000ug/ml,Isopropanol,1ml/ampul	
8040 Surrogate Std 2000ug/ml,Isopropanol,1ml/ampul	
2-fluorobiphenyl 2000ug/ml,CH2Cl2,1ml	
1-fluoronaphthalene 2000ug/ml,CH2Cl2,1ml	
Diesel fuel #2 composite 5000ug/ml,CH2Cl2,1ml	
Kerosene fuel composite 5000ug/ml,CH2Cl2,1ml	
p-terphenyl 10,000ug/ml,CH2Cl2,1ml	
2-fluorobiphenyl 10,000ug/ml,CH2Cl2,1ml	
o-terphenyl 10,000ug/ml,CH2Cl2,1ml	
1-chlorooctadecane 10,000ug/ml,CH2Cl2,1ml	
LUST Retention Time Std 25ug/ml,CH2Cl2,1ml	
Internal Std 2000ug/ml, CH2CL2, 1ml	
Internal Std, 1mL 2000ug/mL CH2CL2, 15-pk	
Internal Std, 1mL 2000ug/mL CH2CL2, 25-pk	
Discontinue when stock is depleted L/C Acid Surrogate in Methanol,1ml/ampul	
L/C Phenol Std A 2000ug/ml,CH2Cl2,1ml	

