

30658	ASTM D3606 Calib. Std #5
30659	ASTM D3606 Calib. Std #6
30660	ASTM D3606 Calib. Std #7
30661	ASTM D3606 Calib. Std #1
30662	ASTM D3606 Calib. Std #2
30663	ASTM D3606 Calib. Std #3
30664	ASTM D3606 Calib. Std #4
30665	ASTM D3606 Calib. Std #5
30666	ASTM D3606 Calib. Std #6
30667	ASTM D3606 Calib. Std #7
30668	ASTM D3606 QC Std
30669	ASTM D3606 QC Std
30670	ASTM D3606 QC Std
30671	ASTM D3606 Backflush Std
30672	ASTM D3606 Calibration Kt
30673	ASTM D3606 Calibration Kt
30674	ASTM D3606 Calibration Kt
30709	PIANO Blend
30712	PIANO Blend
30713	Paraffins Mix
30714	Paraffins Mix
30715	Isoparaffins Mix
30716	Isoparaffins Mix
30717	Aromatics Mix
30718	Aromatics Mix
30719	Naphthenes Mix
30720	Naphthenes Mix
30721	Olefins Mix
30722	Olefins Mix
30723	PONA VI Mix
30724	PONA VI Mix
31001	SV Mix, CLP method
31002	SV Mix, CLP method
31003	SV Mix, CLP method
31004	SV Mix, CLP method
31004.15	SV Mix, CLP Method
31004.25	SV Mix, CLP Method
31005	SV Mix, CLP method
31006	SV Mix, CLP method
31006.15	SV Mix, CLP Method
31006.25	SV Mix, CLP Method
31007	SV Mix, CLP method
31008	SV Mix, CLP method
31009	SV Mix, CLP method
31010	SV Mix, CLP method
31011	SV Mix, CLP method
31012	SV Mix, CLP method
31013	SV Mix, CLP method
31014	SV Mix, CLP method
31014.15	SV Mix, CLP Method
31014.25	SV Mix, CLP Method
31024	SV Mix, CLP method
31024.15	SV Mix, CLP Method
31024.25	SV Mix, CLP Method
31025	SV Mix, CLP method
31025.15	SV Mix, CLP Method
31025.25	SV Mix, CLP Method
31026	SV Mix, CLP method
31027	SV Mix, Solid Waste
31028	SV Mix, Solid Waste
31029	SV Mix, 600 series method
31030	SV Mix, 600 series method
31031	SV Mix, 600 series method
31032	SV Mix, 600 series method
31033	SV Mix, 600 series method
31034	SV Mix, 600 series method

Page 130	w/MEK Internal Std, 1mL, Isooctane
> Ctrl F	w/MEK Internal Std, 1mL, Isooctane
> Cat.#s	w/MEK Internal Std, 1mL, Isooctane
> Current System AUD Prices	w/sec-Butanol Internal Std 1mL, Isooctane
	w/sec-Butanol Internal Std 1mL, Isooctane
	w/sec-Butanol Internal Std 1mL, Isooctane
	w/sec-Butanol Internal Std 1mL, Isooctane
	w/sec-Butanol Internal Std 1mL, Isooctane
	w/sec-Butanol Internal Std 1mL, Isooctane
	w/o Internal Std, 25mL Isooctane
	w/MEK Internal Std, 25mL Isooctane
	w/sec-Butanol Internal Std 25mL, Isooctane
	1mL, 2,2,4-trimethylpentane (isooctane) in nonane
	w/o Internal Standard, Includes 1 each: 30647, 30648, 30649, 30650, 30651, 30652
	w/MEK Internal Std, Includes 1 each: 30654, 30655, 30656, 30657, 30658, 30659
	w/sec-Butanol Internal Std, Includes 1 each: 30661 30662, 30663, 30664, 30665,
	for Detailed Hydrocarbon Analysis, 0.1mL Neat, in Vial w/Miniert Valve
	for Detailed Hydrocarbon Analysis, 0.1mL Neat, in Autosampler Vial
	for Detailed Hydrocarbon Analysis, 0.1mL Neat, in Autosampler Vial
	for Detailed Hydrocarbon Analysis, 0.1mL Neat, in Vial w/Miniert Valve
	for Detailed Hydrocarbon Analysis, 0.1mL Neat, in Autosampler Vial
	for Detailed Hydrocarbon Analysis, 0.1mL Neat, in Vial w/Miniert Valve
	for Detailed Hydrocarbon Analysis, 0.1mL Neat, in Autosampler Vial
	for Detailed Hydrocarbon Analysis, 0.1mL Neat, in Vial w/Miniert Valve
	for Detailed Hydrocarbon Analysis, 0.1mL Neat, in Autosampler Vial
	for Detailed Hydrocarbon Analysis, 0.1mL Neat, in Vial w/Miniert Valve
	for Detailed Hydrocarbon Analysis, 0.1mL Neat, in Autosampler Vial
	for Detailed Hydrocarbon Analysis, 0.1mL Neat, in Vial w/Miniert Valve
	Tuning Std decafluorotriphenylphosphine 2500ug/ml, CH2CL2, 1ml
	Base Neutral Surrogate Std 3/90 Statement of work (SOW) 1000ug/ml, CH2CL2,
	Acid Surrogate Std 3/90 Statement of work (SOW) 1500ug/ml, Methanol, 1ml
	Base Neutral Matrix Spike 1000ug/ml,methanol,1ml/ampul
	Base Neutral Matrix Spike 1mL, 1000ug/mL Methanol, 15-pk
	Base Neutral Matrix Spike 1mL, 1000ug/mL Methanol, 25-pk
	Acid Matrix Spike Std 1500ug/ml, Methanol, 1ml
	Internal Std 4000ug/ml,CH2CL2, 1ml
	Internal Std, 1mL 4000ug/mL CH2CL2, 15-pk
	Internal Std, 1mL 4000ug/mL CH2CL2, 25-pk
	Calibration Std #1 2000ug/ml,CH2Cl2,1ml
	Calibration Std #2 2000ug/ml,CH2Cl2,1ml
	Calibration Std #3 2000ug/ml,CH2Cl2,1ml
	Calibration Std #4 2000ug/ml,CH2Cl2,1ml
	Calibration Std #5 PAH Mixture 2000ug/ml,CH2Cl2,1ml
	Calibration Std #6 Pestic. Mix 2000ug/ml,T/H,1ml
	Calibration Std #7 2000ug/ml,CH2Cl2,1ml
	Acid Matrix Spike Std 4/89 Statement of work (SOW) 2000ug/ml,methanol,1ml/arr
	Acid Matrix Spike Std 4/89 Statement of work (SOW) 1mL, 2000ug/mL Methanol,
	Acid Matrix Spike Std 4/89 Statement of work (SOW) 1mL, 2000ug/mL Methanol,
	Base Neutral Surrogate Std 4/89 Statement of work (SOW) 1000ug/ml,CH2Cl2,1m
	Base Neutral Surrogate Std 4/89 Statement of work(SOW) 1mL 1000ug/mL, CH2l
	Base Neutral Surrogate Std 4/89 Statement of work(SOW) 1mL 1000ug/mL, CH2l
	Acid Surrogate Std 4/89 Statement of work (SOW) 2000ug/ml,methanol,1ml/ampul
	Acid Surrogate Std 4/89 Statement of work (SOW) 1mL, 2000ug/mL Methanol, 15
	Acid Surrogate Std 4/89 Statement of work (SOW) 1mL, 2000ug/mL Methanol, 25
	3,3'-dichlorobenzidine 2000ug/ml,methanol,1ml
	TCLP Acids Method 1311 Std 2000ug/ml,methanol,1ml/ampul
	TCLP B/N Method 1311 Std 2000ug/ml,acetone,1ml/ampul
	604 Calibration Std phenols 2000ug/ml,methanol,1ml/ampul
	605 Calibration Std benzidines 2000ug/ml,methanol,1ml/ampul
	606 Calibration Std phthalate esters 2000ug/ml,methanol,1ml/ampul
	607 Calibration Std nitrosamines 2000ug/ml,methanol,1ml/ampul
	609 Calibration Std nitroaromatic & isophorone 2000ug/ml,hexane,1ml/ampul
	611 Calibration Std haloethers 2000ug/ml,acetone,1ml/ampul

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