

TOXICOLOGY ALCOHOL QC WORKSHEET FOR IN-HOUSE CALIBRATORS

QC Data File:

Instrument # Run #

DAILY CALIBRATION RESULTS

	0.01% CAL		0.05% CAL		0.10% CAL		0.20% CAL		0.50% CAL		0.00% CTL		0.08% Cer QC		0.10% Cer MC QC		R ²
METHANOL		<=		<=		<=		<=	N/A				N/A			<=	
ETHANOL		<=		<=		<=		<=		<=				<=		<=	
ISOPROPANOL		<=		<=		<=		<=	N/A				N/A			<=	
ACETONE		<=		<=		<=		<=	N/A				N/A			<=	

CONTROL RESULTS

	0.00%CTL		0.05% Cer MC QC		0.10% CTL		0.20% CTL		0.30% CTL		0.00% CTL		0.05% Cer MC QC		0.10% CTL		0.20% CTL		0.30% CTL	
	POS. #:		POS. #:		POS. #:		POS. #:		POS. #:		POS. #:		POS. #:		POS. #:		POS. #:		POS. #:	
METHANOL				<=	N/A		N/A		N/A					<=	N/A		N/A		N/A	
ETHANOL				<=		<=		<=		<=				<=		<=		<=		<=
ISOPROPANOL				<=	N/A		N/A		N/A					<=	N/A		N/A		N/A	
ACETONE				<=	N/A		N/A		N/A					<=	N/A		N/A		N/A	

LOT NUMBER INFORMATION

Calibrator	
Internal Standard	
0.08% Cerilliant Ethanol Ctl	
0.10% Cerilliant Multicomponent Ctl	
0.00% Ctl	
0.05% Cerilliant Multicomponent Ctl	
0.10% Cerilliant Ethanol Ctl	
0.20% Cerilliant Ethanol Ctl	
0.30% Cerilliant Ethanol Ctl	

_____ (analyst) _____ (date)

_____ (reviewer) _____ (date)