

==== Shimadzu LabSolutions Analysis Report =====

Sample Name	: DL V29 R10		
Sample ID	:		
Data Filename	: DL V29 R10_20250219_DL V29_SFB_B_ST1_0.8 mL_45 min_Start_003.lcd		
Method Filename	: SFB_B_ST1_0.8 mL_45 min_Start.lcm		
Batch Filename	: 20250303_DL V29-32_Postrun.lcb		
Vial #	: 1-54	Sample Type	: Unknown
Injection Volume	: 10 uL		
Date Acquired	: 2/19/2025 5:51:11 PM	Acquired by	: System Administrator
Date Processed	: 3/3/2025 2:20:35 PM	Processed by	: System Administrator

<Method>

<<Header>>

Generated	: 4/24/2024 3:47:23 PM
GeneratedBy	: System Administrator
Modified	: 2/28/2025 10:17:21 AM
ModifiedBy	: System Administrator

<<System Controller>>

Model	: SCL-40
Event1	: Off
Event2	: Off
Sample Load Timing	: Off

<<Data Acquisition>>

LC Stop Time	: 45.00 min
Detector A Name	: Detector A
Detector A Sampling Frequency	: 2 Hz
Detector A Start Time	: 0.00 min
Detector A End Time	: 45.00 min

<<Pump>>

Mode	: Isocratic flow
Pump A	: LC-40D
Pump A Flow/Pressure	: Flow
Pump System A Flow	: 0.8000 mL/min
Pump System A Flow Slope	: 20.00 min
Pump A PressMax	: 90 bar
Pump A PressMin	: 0 bar
Pump A Valve Model	: Switching Valve
Pump A Valve	: B
Pump A Compressibility Setting	: On
Pump A Mobile Phase Settings	: 0.45 /GPa

<<Autosampler>>

Autosampler Model	: SIL-40
Enable Autosampler	: Use
Rinse Type	: External only
Specify Plate	: Off
Rinsing Volume	: 500 uL
Cut Off Loop	: Off
Specify Needle Stroke	: Off
Rinsing Speed	: 35 uL/sec
Sampling Speed	: 5.0 uL/sec
Rinse Port R0 Purge Time	: 2.0 min
Measuring Line Purge Time	: 5.0 min
Rinse Mode	: Before and after aspiration
Rinse Dip Time	: 0 sec
Measuring Line Purge Volume	: 100 uL
Air Gap Volume	: Off
Rinse Port Liquid	: R0

<<Sample Pretreatment>>

Mode	: Standard
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<<Oven>>

Oven Model	: CTO-40C
Enable Oven	: Use
Oven Temperature	: 25 C
Maximum Temperature	: 105 C

Ready Check : On
 Wait Time : 5 min
 Ready Range : 1.0 C
 Fan Speed : Auto
 Cooler Mode : Auto
 Valve 1/L : FCV-0206
 Valve 1/L Position : 1

<<Detector A>>

Model : RID-20A
 Mode : Analytical
 Polarity : +
 Use Cell Temp. : Use
 Cell Temp. : 40.0 C
 Response : 1.5 sec
 Intensity Unit : Volt
 Auxiliary Range : 1.0E-3 RIU/V
 Recorder Range : 100.00 uRIU/FS
 Synchronize with Auxiliary : Off
 Purge Time : 20 min

<<LC Time Program>>

Time	Module	Command	Value	Comment
0.01	RID-20A(DET.A)	Zero		
45.00	Controller	Stop		

<<Peak Integration>>

<Detector A>

Channel : Ch1
 Width : 5 sec
 Slope : 2000 uV/min
 Drift : 0 uV/min
 T.DBL : 1000 min
 Max Slices : 0
 Peak Top Detection : Normal
 RT Compensation Mode : Fine
 Min.Area/Height is made effective in Manual Integration : Off
 Min.Area/Height : 1000 counts
 Calculated by : Area
 Noise Calculation Settings : Noise Data : Current Data
 Calculation Method : ASTM
 Range : Whole Range
 Interval : 0.5 min
 Include the Peak Detected Range : Off
 Detection Limit Coefficient : 3.3
 Quantitative Limit Coefficient : 10.0
 Drift Calculation Settings : 0.000 - 15.000 min

<<Integration Time Program(Method)>>

<Detector A>

Channel : Ch1
 Time Program : None

<<Integration Time Program(Data)>>

<Detector A>

Channel	Time Program	No. Enable	Time(min)	Command	Value
1	[Yes]		12.180	Insert Peak	12.18
2	[Yes]		12.141	Split Peak	

<<Identification>>

<Detector A>

Window/Band : Window
 Window : 5.00 %
 Identification Method : Absolute
 Peak Selection : Closest Peak
 Display not identified peaks : Not display

<<Quantitative>>

<Detector A>

Quantitative Method : External Standard
 Calculated by : Area
 # of Calibration Levels : 14
 Curve Fit Type : Linear
 Zero : Not Forced
 Weighting Method : None
 X Axis of Calib. Curve : Conc.
 Units : mol/L
 Format of Conc. : Decimals

Format of Conc. Figure : 5
 Group Type : Not Used
 Check %Dev(Standard) : No
 Check Accuracy[%](Standard) : No
 Check %Dev(Control) : No
 Check Accuracy[%](Control) : No
 Check %Dev(Additive) : No
 Check Accuracy[%](Additive) : No
 Check %Dev(Unknown) : No
 Check Accuracy[%](Unknown) : No
 Check Quantitation Limit : No
 Check Detect Limit : No

<<Compound Table>>

<Detector A>

ID# : 1
 Name : Methanol
 Type : Target
 Channel : Ch1
 Retention Time : 14.400 min
 Retention Index : 0
 Concentration : [1]=3.016738 [2]=1.049395 [3]=0.4943277
 [4]=0.2893701 [5]=0.1127578 [6]=0.06136267
 [7]=0.01619725 [8]=3.016738 [9]=1.049395
 [10]=0.4943277 [11]=0.2893701 [12]=0.1127578
 [13]=0.06136267 [14]=0.01619725
 Peak Selection : Default(Closest Peak)
 Calculated by : Default(Area)
 Curve Fit Type : Default(Linear)
 Zero : Default(Not Forced)
 Weight : Default(None)
 Window/Band : Default(Window)
 Spiked : 0.000
 1st Coefficient : 4.720087e+005
 Intersection : 1.693726e+003
 Correction Factor : 1.000000
 Standard concentration factor : 1.000000

ID# : 2
 Name : Glycerin
 Type : Target
 Channel : Ch1
 Retention Time : 10.000 min
 Retention Index : 0
 Concentration : [1]=2.958375 [2]=1.078646 [3]=0.5353454
 [4]=0.3066948 [5]=0.114594 [6]=0.05901699
 [7]=0.0117174 [8]=2.958375 [9]=1.078646
 [10]=0.5353454 [11]=0.3066948 [12]=0.114594
 [13]=0.05901699 [14]=0.0117174
 Peak Selection : Default(Closest Peak)
 Calculated by : Default(Area)
 Curve Fit Type : Default(Linear)
 Zero : Default(Not Forced)
 Weight : Default(None)
 Window/Band : Default(Window)
 Spiked : 0.000
 1st Coefficient : 7.326784e+006
 Intersection : 2.573900e+005
 Correction Factor : 1.000000
 Standard concentration factor : 1.000000

ID# : 3
 Name : n-Propanol
 Type : Target
 Channel : Ch1
 Retention Time : 20.000 min
 Retention Index : 0
 Concentration : [1]=3.02526 [2]=1.092217 [3]=0.5139845
 [4]=0.3105323 [5]=0.09785473 [6]=0.04497364
 [7]=0.01087275 [8]=3.02526 [9]=1.092217
 [10]=0.5139845 [11]=0.3105323 [12]=0.09785473
 [13]=0.04497364 [14]=0.01087275
 Peak Selection : Default(Closest Peak)
 Calculated by : Default(Area)
 Curve Fit Type : Default(Linear)
 Zero : Default(Not Forced)
 Weight : Default(None)
 Window/Band : Default(Window)
 Spiked : 0.000

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1st Coefficient      : 3.955755e+006
Intersection        : -2.585461e+004
Correction Factor    : 1.000000
Standard concentration factor      : 1.000000

ID#                  : 4
Name                  : 1,2 Propandiol
Type                  : Target
Channel               : Ch1
Retention Time        : 12.400 min
Retention Index       : 0
Concentration         : [1]=2.977546           [2]=1.016412           [3]=0.5030017
                       [4]=0.3027638       [5]=0.1023958       [6]=0.04970167
                       [7]=0.01157971      [8]=2.977546       [9]=1.016412
                       [10]=0.5030017      [11]=0.3027638    [12]=0.1023958
                       [13]=0.04970167     [14]=0.01157971

Peak Selection        : Default(Closest Peak)
Calculated by         : Default(Area)
Curve Fit Type        : Default(Linear)
Zero                  : Default(Not Forced)
Weight                : Default(None)
Window/Band           : Default(Window)
Spiked                : 0.000
1st Coefficient       : 5.771075e+006
Intersection          : 6.007717e+004
Correction Factor      : 1.000000
Standard concentration factor      : 1.000000

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ID#                : 5
Name               : 1,3 Propandiol
Type              : Target
Channel           : Ch1
Retention Time     : 13.000 min
Retention Index    : 0
Concentration      : [1]=2.976375           [2]=0.9968958           [3]=0.4990984
                   : [4]=0.2900131           [5]=0.10734            [6]=0.04944145
                   : [7]=0.0100184           [8]=2.976375           [9]=0.9968958
                   : [10]=0.4990984          [11]=0.2900131         [12]=0.10734
                   : [13]=0.04944145         [14]=0.0100184
Peak Selection     : Default(Closest Peak)
Calculated by     : Default(Area)
Curve Fit Type    : Default(Linear)
Zero              : Default(Not Forced)
Weight            : Default(None)
Window/Band       : Default(Window)
Spiked            : 0.000
1st Coefficient   : 5.532080e+006
Intersection      : 6.014722e+004
Correction Factor  : 1.000000
Standard concentration factor : 1.000000

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ID#                : 6
Name               : iso-Propanol
Type              : Target
Channel           : Ch1
Retention Time    : 16.825 min
Retention Index   : 0
Concentration     : [1]=3.03666           [2]=1.003405           [3]=0.5418687
                  : [4]=0.3101858           [5]=0.1067771           [6]=0.04972951
                  : [7]=0.01397083          [8]=3.03666           [9]=1.003405
                  : [10]=0.5418687          [11]=0.3101858        [12]=0.1067771
                  : [13]=0.04972951         [14]=0.01397083
Peak Selection    : Default(Closest Peak)
Calculated by    : Default(Area)
Curve Fit Type   : Default(Linear)
Zero             : Default(Not Forced)
Weight           : Default(None)
Window/Band      : Default(Window)
Spiked           : 0.000
1st Coefficient  : 3.797216e+006
Intersection     : -2.284739e+004
Correction Factor : 1.000000
Standard concentration factor : 1.000000

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ID# : 7
Name : Hydroxyacetone
Type : Target
Channel : Ch1
Retention Time : 13.300 min

Retention Index : 0
 Concentration : [1]=2.855514 [2]=0.9609004 [3]=0.4875675
 [4]=0.3072624 [5]=0.1038742 [6]=0.04860286
 [7]=0.009361501 [8]=2.855514 [9]=0.9609004
 [10]=0.4875675 [11]=0.3072624 [12]=0.1038742
 [13]=0.04860286 [14]=0.009361501
 Peak Selection : Default(Closest Peak)
 Calculated by : Default(Area)
 Curve Fit Type : Default(Linear)
 Zero : Default(Not Forced)
 Weight : Default(None)
 Window/Band : Default(Window)
 Spiked : 0.000
 1st Coefficient : 4.865699e+006
 Intersection : 5.855022e+004
 Correction Factor : 1.000000
 Standard concentration factor : 1.000000

ID# : 8
 Name : Ethylenglykol
 Type : Target
 Channel : Ch1
 Retention Time : 12.200 min
 Retention Index : 0
 Concentration : [1]=2.933794 [2]=1.030353 [3]=0.4898163
 [4]=0.3033639 [5]=0.09840986 [6]=0.059971
 [7]=0.01068632 [8]=2.933794 [9]=1.030353
 [10]=0.4898163 [11]=0.3033639 [12]=0.09840986
 [13]=0.059971 [14]=0.01068632
 Peak Selection : Default(Closest Peak)
 Calculated by : Default(Area)
 Curve Fit Type : Default(Linear)
 Zero : Default(Not Forced)
 Weight : Default(None)
 Window/Band : Default(Window)
 Spiked : 0.000
 1st Coefficient : 4.284813e+006
 Intersection : 4.449721e+003
 Correction Factor : 1.000000
 Standard concentration factor : 1.000000

ID# : 9
 Name : Ethanol
 Type : Target
 Channel : Ch1
 Retention Time : 16.000 min
 Retention Index : 0
 Concentration : [1]=3.010594 [2]=1.02339 [3]=0.5257763
 [4]=0.2939754 [5]=0.0961865 [6]=0.04960971
 [7]=0.01299818 [8]=3.010594 [9]=1.02339
 [10]=0.5257763 [11]=0.2939754 [12]=0.0961865
 [13]=0.04960971 [14]=0.01299818
 Peak Selection : Default(Closest Peak)
 Calculated by : Default(Area)
 Curve Fit Type : Default(Linear)
 Zero : Default(Not Forced)
 Weight : Default(None)
 Window/Band : Default(Window)
 Spiked : 0.000
 1st Coefficient : 2.109543e+006
 Intersection : -9.590194e+003
 Correction Factor : 1.000000
 Standard concentration factor : 1.000000

ID# : 10
 Name : Propionsäure
 Type : Target
 Channel : Ch1
 Retention Time : 13.600 min
 Retention Index : 0
 Concentration : [1]=2.962704 [2]=0.9915078 [3]=0.5019324
 [4]=0.3085198 [5]=0.1036906 [6]=0.04835313
 [7]=0.01168534 [8]=2.962704 [9]=0.9915078
 [10]=0.5019324 [11]=0.3085198 [12]=0.1036906
 [13]=0.04835313 [14]=0.01168534
 Peak Selection : Default(Closest Peak)
 Calculated by : Default(Area)
 Curve Fit Type : Default(Linear)
 Zero : Default(Not Forced)

Weight : Default(None)
 Window/Band : Default(Window)
 Spiked : 0.000
 1st Coefficient : 4.601450e+006
 Intersection : -1.609005e+003
 Correction Factor : 1.000000
 Standard concentration factor : 1.000000

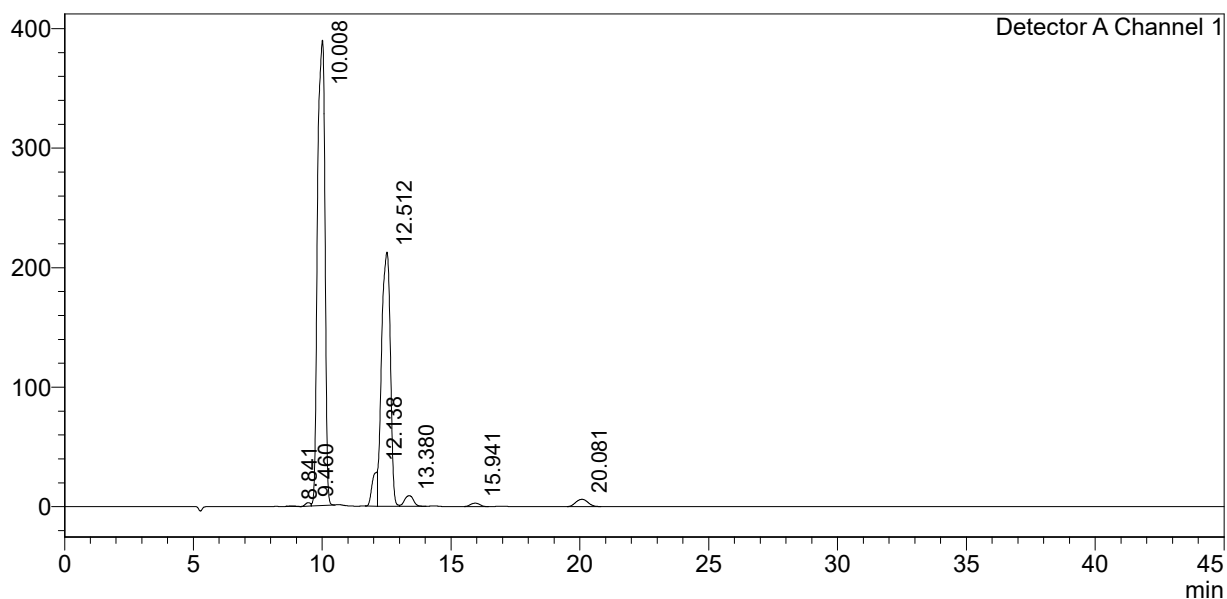
<<Column Performance>>

<Detector A>

Calculation Method : USP
 Unretained Peak Time : Time at 1st Peak
 Column Length : 150 mm
 Calculate Identified Peaks Only : Off
 Calculation of Relative Retention Time : Off

<Chromatogram>

mV



<Peak Table>

Detector A Channel 1

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name
1	8.841	8271	489	0.000			
2	9.460	39719	2909	0.000			
3	10.008	7778815	389239	1.027	mol/L	V	Glycerin
4	12.138	405484	28816	0.094	mol/L	M	Ethylenglykol
5	12.512	5031134	212478	0.861	mol/L	V M	1,2 Propandiol
6	13.380	212752	8804	0.032	mol/L	V	Hydroxyaceton
7	15.941	68623	2779	0.037	mol/L		Ethanol
8	20.081	196133	6039	0.056	mol/L		n-Propanol
Total		13740932	651553				