

Analysis Report

Sample Info

Analyst: RASHIDA MAJEED
Chromatogram Number: 640
Injection Date & Time: 9/9/2021 10:11:25 AM
Instrument: Chromatec-Crystal 9000 S/N: 1891431 Firmware: v 03.21.17.682
Data File Path: D:\Analytic 3\Projects\solvent retention\chromatograms\2021-09-09 10-11-25 0640 METHANOL,ETHANOL,IPA,EAC,NPA,TOLUENE STD.chrx
Parent Method: D:\Analytic 3\Projects\solvent retention\methods\MET,ETHANOL,EAC,NPA.ISO BUTANOL,TOL STD.mthx
Sequence File Name: C:\ProgramData\Chromatec\Chromatec.Panel.UI\Profiles\1891431.ce674f66fed74b56bd2b70005c256 e1a.profile
Sample Name: HAJI PACKAGES PROBH SMPL
Injection Volume: 1,00
Injection: 1 from vial 14
Column: BP05

Calculation of Average

Component Name	R. time (min)	Area (mV*s)	Norm (%)	Range	Range (%)	Detector
METHANOL	4.247	8238.262	18.252	0.000	0.000	FID-1
ETHANOL	4.580	13017.090	17.310	0.000	0.000	FID-1
EAC	5.731	15625.370	19.953	0.000	0.000	FID-1
NPA	6.643	9829.443	13.001	0.000	0.000	FID-1
ISO BUTANOL	7.309	17195.659	16.938	0.000	0.000	FID-1
TOLUENE	14.364	26041.155	14.545	0.000	0.000	FID-1
Totals			100,000			

Chromatograms for calculation:

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FID-1

Range from -0.060 min to 22.533 min

