

Sample : Integration from:

Vial 1: MS139 - 1 Friday 23.07.21 02:26:49 Friday 23.07.21 02:33:01 20.855 ml Integration to: 27.060 ml

Calibration File: \20210528-SDV\_THF\_PMMA.CAL Eluent: THF MHK - A (Cal.): Int.stand.-cal.: 0.000E+0 MHK - K (Cal.): 1.000E+0 ml/g 50.000 ml Int.stand.-sam.: --- ml 1.000 ml/min Tosoh EcoSEC Pump: Flowrate: 2.000 g/l PSS SDV 5µm Inject volume : Temperature : Concentration: 50.000 ul 35.000 °C Column 1: PSS SDV 5µm PSS SDV 5µm Column 2: Temperature : 35.000 °C 35.000 °C Column 3: Temperature : I2: RI Detector 1, RI Signal Detector 1: Delay volume: 0.000 ml

Detector 2: I2: UV Detector 1, UV Šignal Delay volume: 0.033 ml 12: Pump 1, Sample Pump Pressure 0.000 ml **Detector 3:** Delay volume: Operator: itcp-akt Acquisition interval 1.000 sec

## 12: RI Detector 1, RI Signal 12: UV Detector 1, UV Signal

		Uncert.[%]		Uncert.[%]	
<u>Mn</u> :	6.9991e3	1.65	7.9965e3	30.22	g/mol
<u>Mw</u> :	9.4173e3	1.64	8.6429e3	30.22	g/mol
<u>Mz</u> :	1.1953e4	1.65	9.3485e3	30.22	g/mol
<u>Mv</u> :	0.000000	1.65	0.000000	30.22	g/mol
D:	1.3455e0	2.32	1.0808e0	42.73	
[n]:	0.000000	0.00	0.000000	0.00	ml/g
Vp:	2.3007e1	1.64	2.3191e1	30.22	ml
Mp:	9.7242e3	1.66	8.7360e3	30.22	g/mol
<b>A</b> :	5.1919e1	1.64	6.606e-1	30.22	ml*V
< 1175	0.00	1.64	0.00	30.22	
<b>w</b> % :	100.00	1.64	100.00	30.22	
> 3829	0.00	1.64	0.00	30.22	

Project: C:\DATA\AKT THF Tosoh\20210722.LDX 23.07.21 09:19:07 Date: Friday

Account: Sign: