

Molar Mass [Da]

Probe: Vial 1: MS170\_crude - 1 04/02/22 12:01:11 04/02/22 12:04:16 Integration von: Freitag Integration bis: Freitag \20210528-SDV\_THF\_PMMA.CAL Kalibration:

MHK - A (Kal.): Int.Stand.-K: 0.000E+0 50.000 ml Tosoh EcoSEC Pumpe: 1.000 g/l PSS SDV 5µm Konzentration: Säule 1: PSS SDV 5µm PSS SDV 5µm Säule 2: Säule 3:

I2: RI Detector 1, RI Signal Detektor 1: Detektor 2: I2: UV Detector 1, UV Šignal 12: Pump 1, Sample Pump Pressure **Detektor 3:** 

Operateur: itcp-akt

20.401 ml 23.484 ml

Eluent : THF

MHK - K (Kal.): 1.000E+0 ml/g Int.Stand.-M: ----- ml 1.000 ml/min Flussrate: Injektvolumen: 50.000 ul 35.000 °C Temperatur: Temperatur : 35.000 °C 35.000 °C Temperatur: Versatz : 0.000 ml Versatz: 0.033 ml 0.000 ml Versatz: Messintervall: 1.000 sec

## 12: RI Detector 1, R2 Subh Detector 1, UV Signal

<u>Mn</u> :	1.9731e4	2.2025e4	g/mol
<u>Mw</u> :	2.2511e4	2.4324e4	g/mol
<u>Mz</u> :	2.4960e4	2.6418e4	g/mol
<u>M</u> ∨:	0.000000	0.000000	g/mol
D :	1.1409e0	1.1043e0	
[n]:	0.000000	0.000000	ml/g
Vp:	2.1485e1	2.1418e1	ml
Mp:	2.5083e4	2.6204e4	g/mol
FI:	1.3102e1	2.8111e0	ml*V
< 7386	0.00	0.00	
w% :	100.00	100.00	
> 52575	0.00	0.00	

Projekt: C:\DATA\AKT THF Tosoh\20220204.LDX 04/02/22 14:58:13 Datum: Freitag

Kostenstelle: Zeichen: