

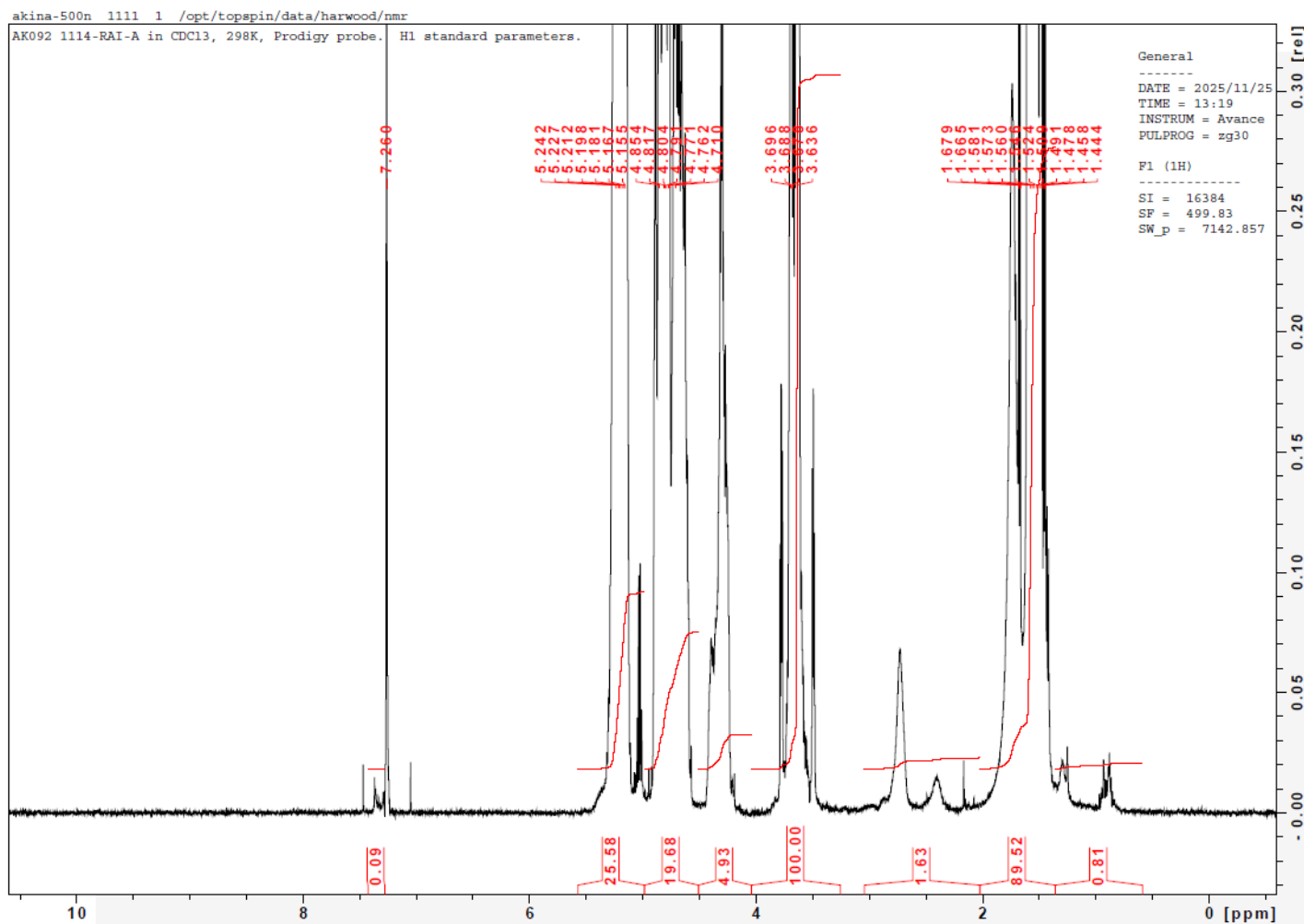
No. AK092

Certificate of Analysis



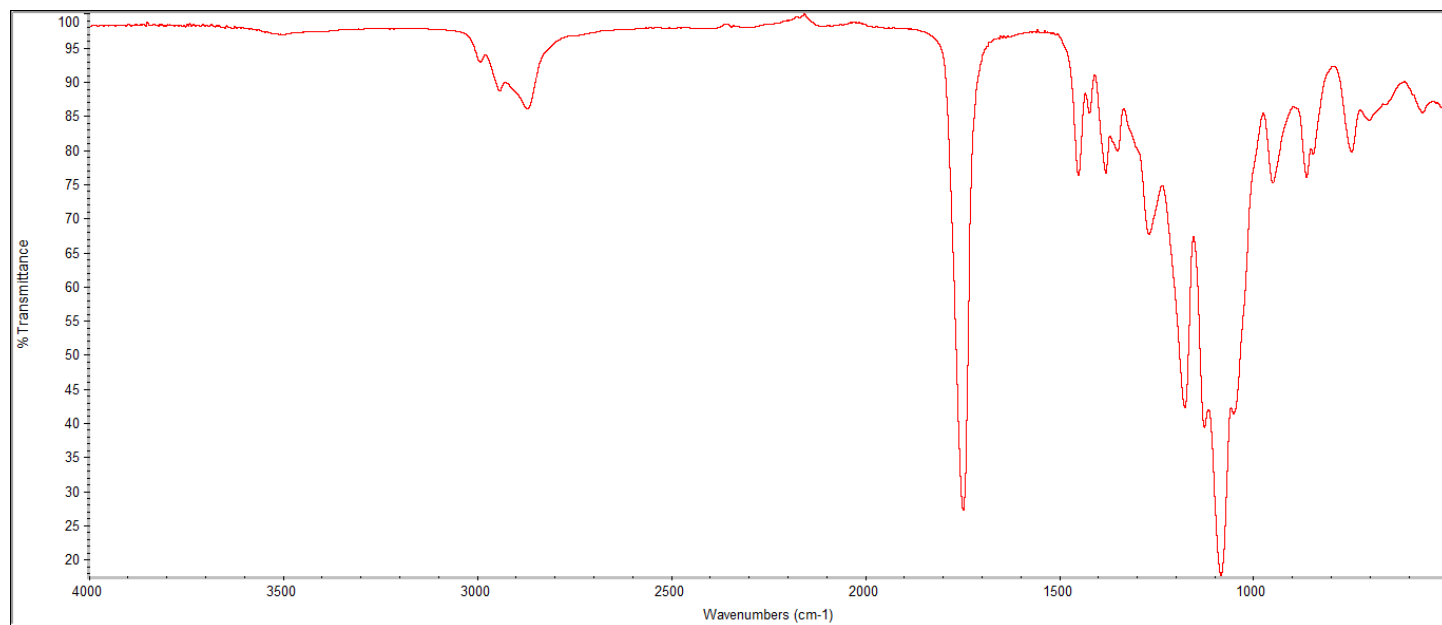
Product Name: Poly(lactide-co-glycolide)-*b*-Poly(ethylene glycol)-*b*-Poly(lactide-co-glycolide) copolymers (M_n 1,700:1,500:1,700 Da, 3:1, LA:GA)
(Lot#: 251114RAI-A)

H-NMR



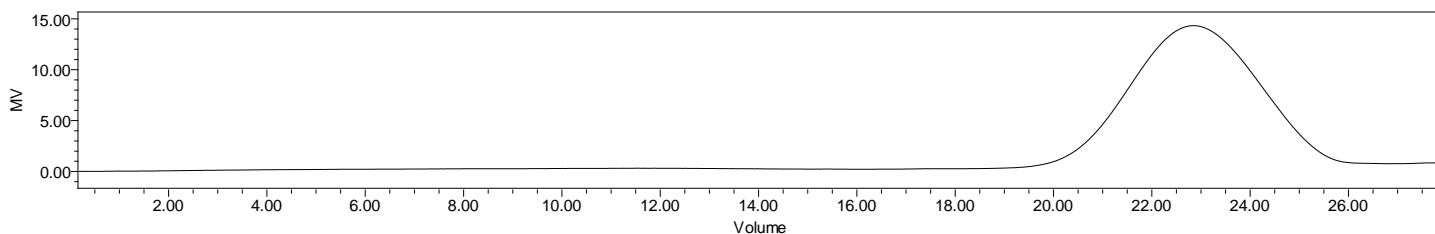
H-NMR Spectrum of copolymers in CDCl₃ (Bruker ≥300 MHz, PINMRF) NMR of PLGA-PEG-PLGA copolymer: EG*/LA-GA =33*/34-13 (M_n EG*/LA:GA 1454*/2431-754 Da) LA:GA 76%:24% *- from MFG data

FTIR



FTIR Analysis: Collected from IS5 ID7-ATR spectrometer (Thermo Scientific) and analyzed in transmission mode.

GPC-ES



Polymer	M _n (from GPC)	M _w (from GPC)	PDI
PLGA-PEG	6246	7895	1.26
PEG-Precursor*	1472*		

GPC-ES Analysis Method: Waters Breeze 2 system with 1 ml/min THF flow across three GPC columns. Detection via refractive index, calibrated against polystyrene standards. *- from MFG data

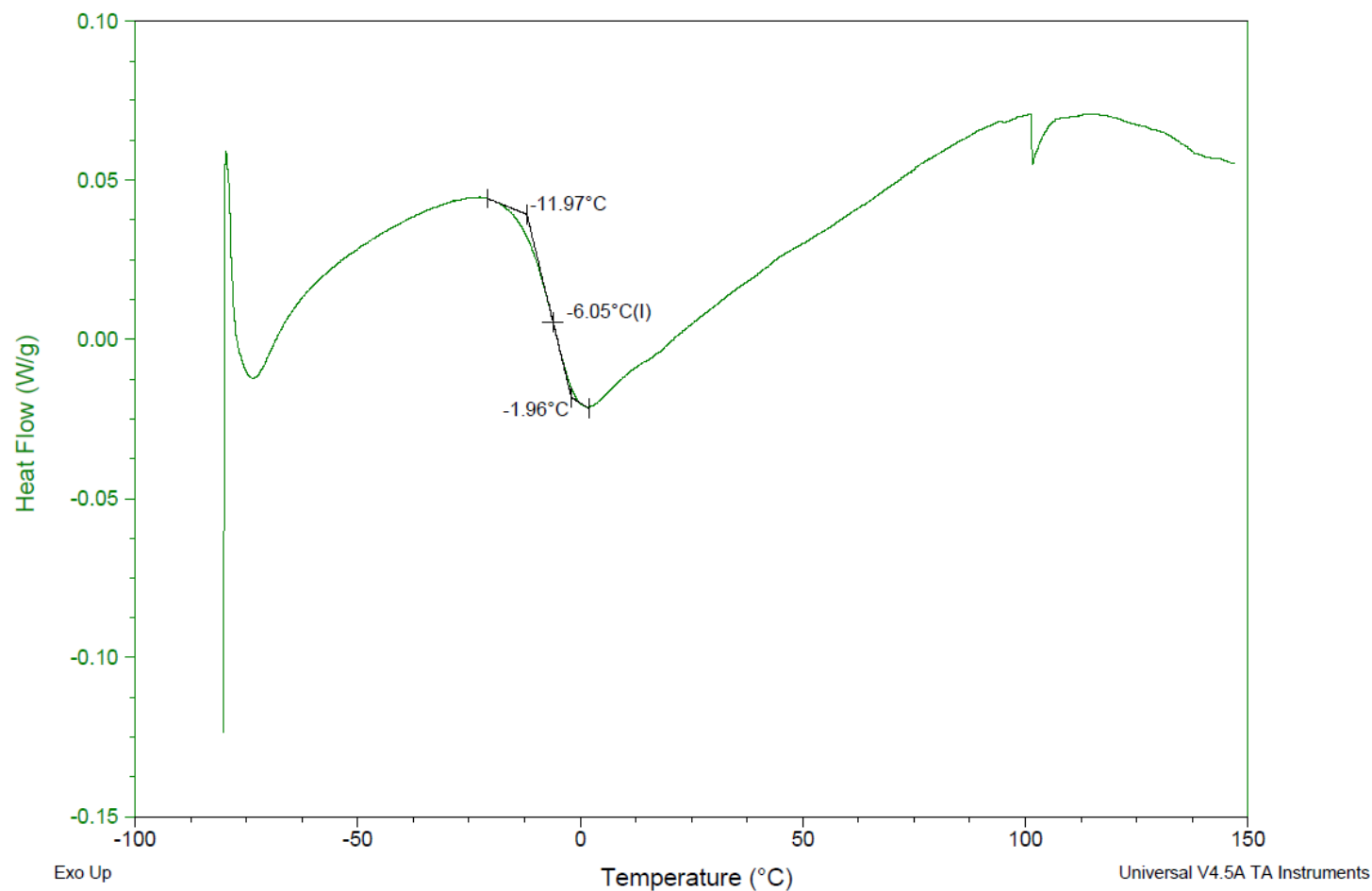
DSC

Sample: AK092 251114RAI-A
Size: 6.8000 mg
Method: Ramp

DSC

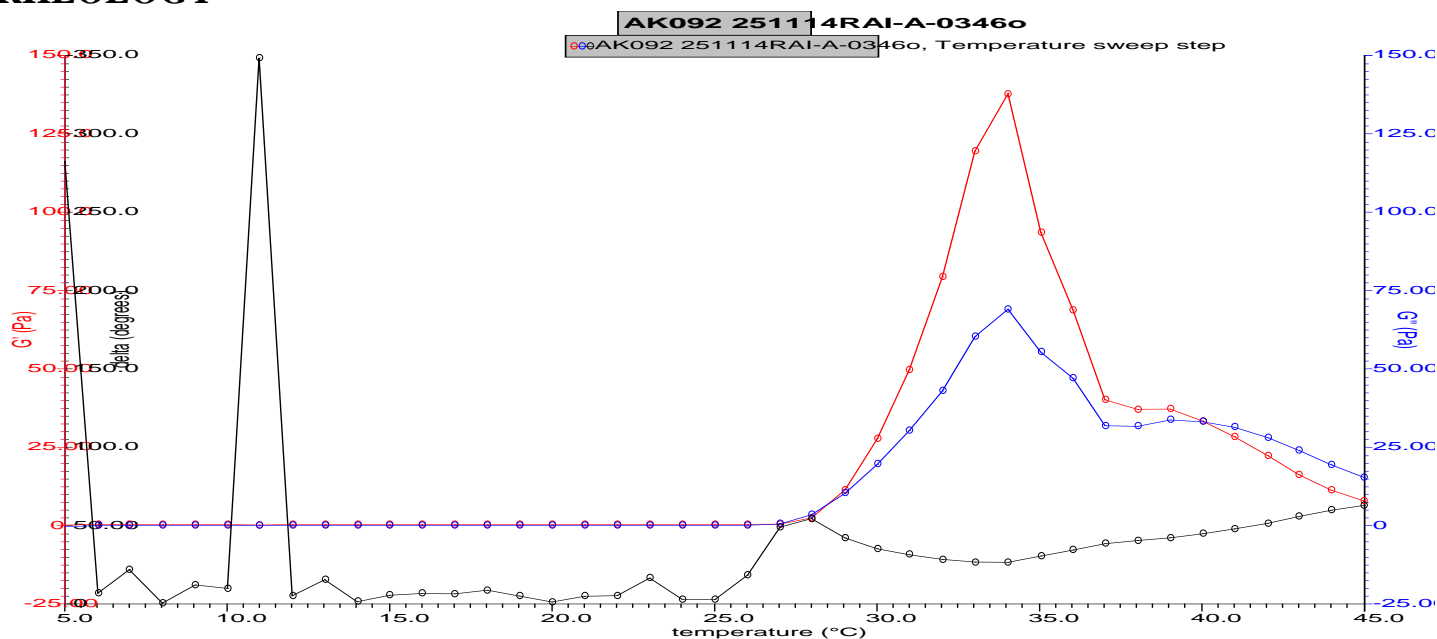
File: C:\...\COA\AK092 251114RAI-A.002

Run Date: 03-Dec-2025 10:57
Instrument: DSC Q2000 V24.11 Build 124



DSC Testing: 1-5 mg sample tested in crimped aluminum pan on a TA Instruments Model Q2000 with procedure equilibraion 100 °C, isothermal 5 minutes, equilibrate -80 °C, data on, ramp 10 °C/min to 150 °C. Tg = -6.05 °C

RHEOLOGY



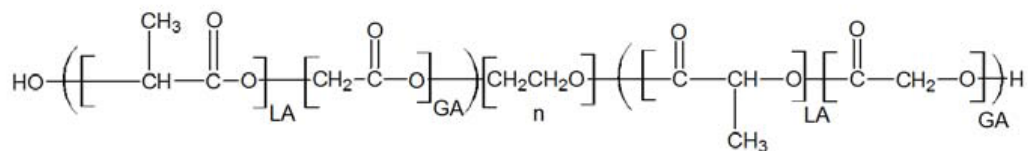
Rheology performed on AR2000 (TA instruments) with 60mm 2degree cone on 20% w/v polymer in water dissolved over 3 days with stirring at room temperature. Viscosity of solution at 0.1 (sec^{-1}) and 5°C was measured (1 minute peak hold 5 second test intervals). Rheology performed by oscillating at constant 6.283 rad/s, 0.1% strain, in increments of 1°C ranging from 5-45°C with 1 minutes of temperature equilibration at each point.

Viscosity 20% w/v solution at 5°C	0.02934 Pa/s
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IV

Inherent Viscosity: 0.257 ± 0.002 dL/g (calculated from kinematic viscosity at 2% w/v Acetone on Rheosense microVISC, $n=3$) at 25°C.

Structure of copolymers



Approved By:
Amie Tyler
Quality Manager