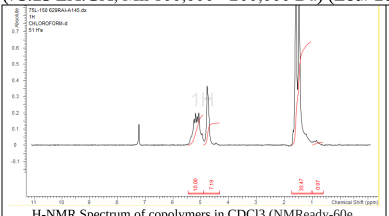
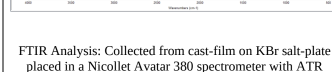
No. AP136

Certificate of Analysis



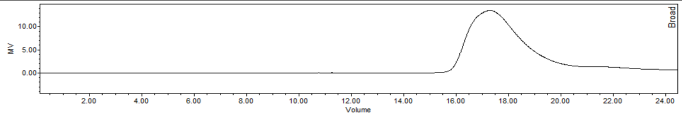
Product Name: Poly(lactide-co-glycolide) copolymers acid end-capped (75:25 LA:GA, Mn 100,000 - 200,000 Da) (Lot# 200629RAI-A)





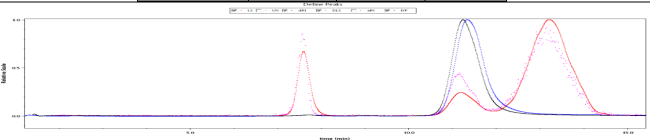
Smart Orbit and analyzed in transmission mode.

H-NMR Spectrum of copolymers in CDCl3 (NMReady-60e, Nanalysis 60 MHz) NMR of PLGA copolymer: LA-GA = 74%-26% molar ratio (LA-GA 78%-22% w-w)



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

Polymer	M _n (from GPC)	M _w (from GPC)	PDI
PLGA	117,284	169,932	1.45



GPC-4D Analysis Method: Agilent 1260 Infinity II system 0.6 ml/min Acetone flow across TSKgel GMHHR-L, 7.8 mm x 30 cm. Detection Dawn Heleos II (MALLS), Optilab T-rex (RI), Dynapro nanostar (DLS), and Viscostar III (viscosity), universal calibration (Wyatt).

Polymer	M_n (from	M _w (from	Mp (from	Radius	Intrinsic viscosity
	GPC-4D)	GPC-4D)	GPC-4D)	(r(avg), nm)	([n](avg), mL/g)
PLGA	133,309	152,455	136,823	15.7	82.045

^{* -} Due to differences in methodolgy, Results from GPC-4D universal calibration will be different from those obtained from GPC-ES. The data from GPC-4D analysis is provided for customer information only.

• Structure of PLGA copolymers

