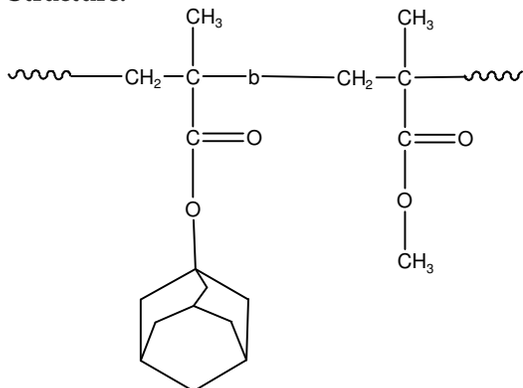


Sample Name:

Poly(1-Adamantyl methacrylate-b-methyl methacrylate)

Sample #: P13226-ADMMAMMA

Structure:**Composition:**

Mn x 10 ³ ADMA-b-PMMA	PDI
15.0-b-16.0	1.8
Microstructure	Syndio:hetero:iso 50:40:10
T _g for ADMA block:228°C	T _g for MMA block:121°C

Synthesis Procedure: Prepared by anionic process

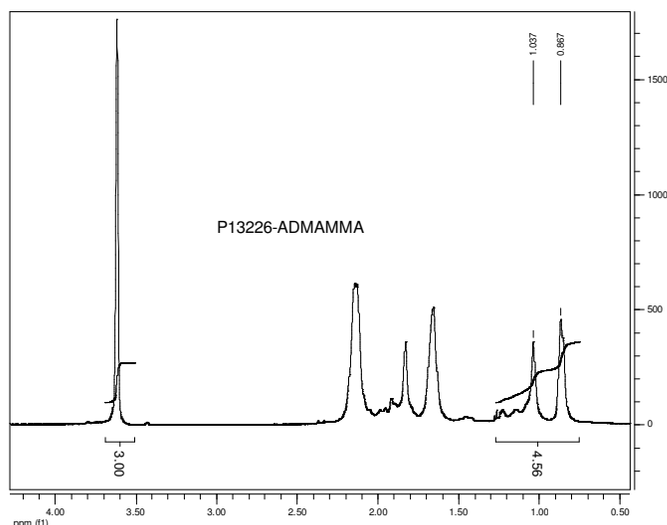
Characterization:

An aliquot of the anionic poly(ADMA) block was terminated before addition of MMA monomer and analyzed by size exclusion chromatography (SEC) to obtain the molecular weight and polydispersity index (PDI). The final block copolymer composition was calculated from ¹H-NMR spectroscopy.

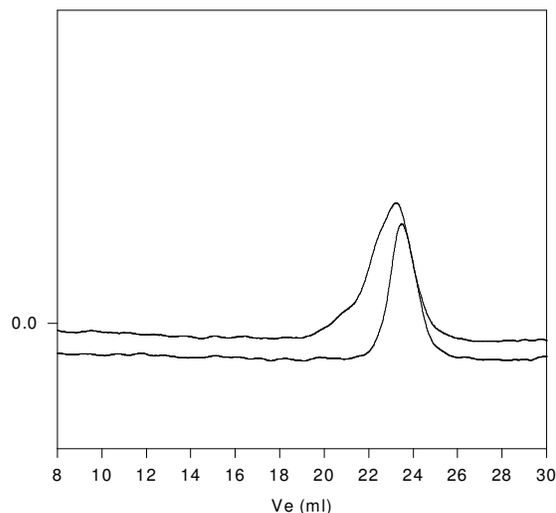
Thermal analysis of the samples was carried out using a differential scanning calorimeter (TA Q100) at a heating rate of 10°C/min. The inflection glass transition temperature (T_g) of the sample has been considered.

Solubility:

Polymer is soluble in THF, CHCl₃, toluene and dioxane. The polymer precipitates from hexanes, methanol and ethanol.

¹H-NMR Spectrum of the block copolymer:**SEC of the block copolymer:**

P13226-ADMMAMMA



Size exclusion chromatography:

— Poly(Adamantyl methacrylate), M_n=15000, M_w=18000, PI=1.2

- - - Block Copolymer PADMA(15000)-b-PNNDMA(16000), PI=1.8
composition from H NMR

DSC thermogram for the diblock polymer: