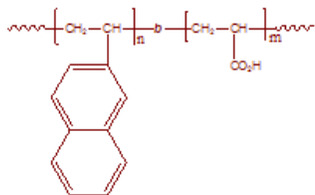


Sample Name:

Poly(2-vinyl naphthalene-b-acrylic acid)



Sample # P3311C-2VNAA

Composition:

$M_n \times 10^3$ 2VN-b-AA	PDI
30.8-b-24.0	1.09

Synthesis Procedure:

The details are given in the following paper:

Faquan Zeng, Mu Yang, Jianxin Zhang, Sunil K. Varshney.
Synthesis and characterization of block copolymers from 2-vinylnaphthalene by anionic polymerization, Journal of Polymer Science Part A: Polymer Chemistry, 40, 24, 4387-4397 2002.

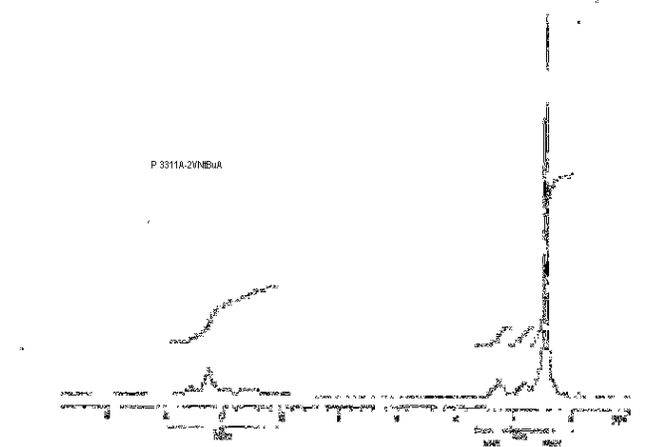
Characterization:

An aliquot of the anionic poly 2-vinyl naphthalene block was terminated before addition of D3 and analyzed by size exclusion chromatography (SEC) to obtain the molecular weight and polydispersity index (PDI). The final block copolymer composition was calculated from $^1\text{H-NMR}$ spectroscopy.

Solubility:

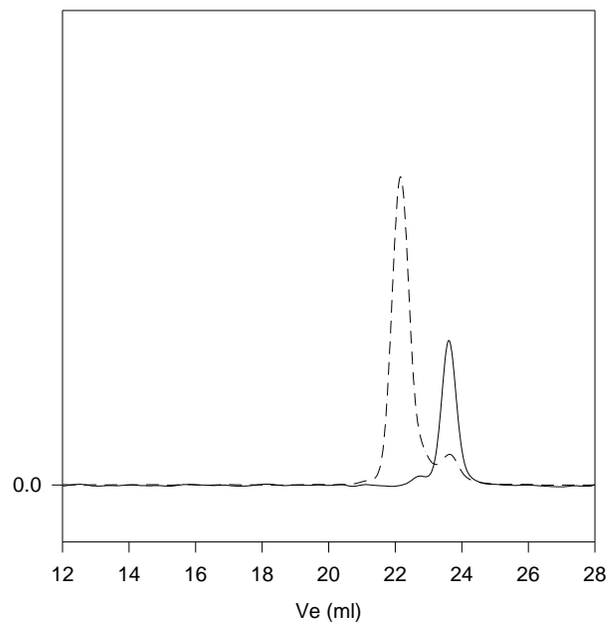
Poly(2-vinyl naphthalene-b-AA) block copolymer is soluble in THF, Dioxane.

$^1\text{H-NMR}$ Spectrum of the block copolymer:



SEC of the block copolymer :

P3311C-2VNtBuA
Precursor for the P2VN-b-PAA



Size exclusion chromatography of
poly(2Vinyl naphthalene-b-tert.butylacrylate)
Molecular weight determined on line light scattering detector
Viscotek

- Poly(2 vinyl naphthalene), $M_n=30800$, $M_w=$, $PI=1.09$
- - - Block Copolymer P2VN(30800)-b-PtBuA(46200), $PI= 1.09$
After the hydrolysis of Poly Tert.butyl acrylate:
P2VN(30800)-b-AA(24000)

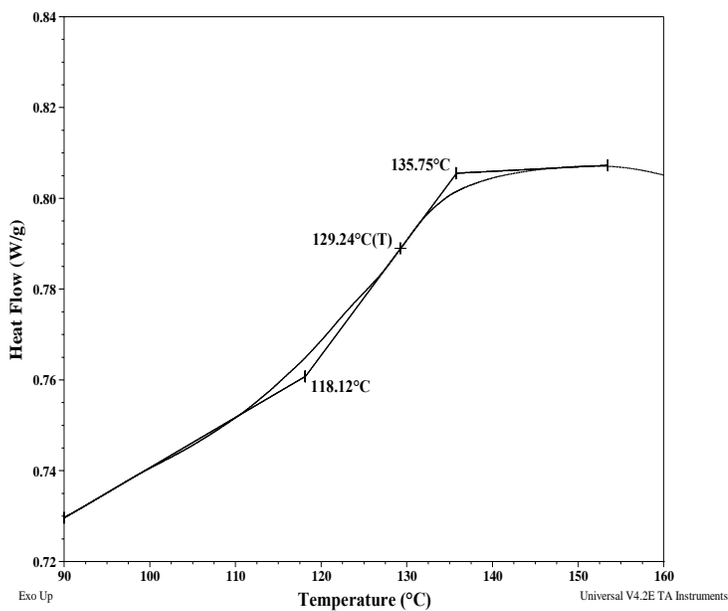
Thermal analysis of sample P3311A-2VNtBuA used to convert 2VNAA

Thermal analysis of the samples was carried out on a TA Q100 differential scanning calorimeter at a heating rate of 10°C/min. The midpoint of the slope change of the heat flow plot of the second heating scan was considered as the glass transition temperature (T_g).

Glass transition temperature at a glance

T_g for PS block	129°C
T_g for nBuMA block	24°C

Thermogram of P2VN block:



Thermogram for tBuA block

