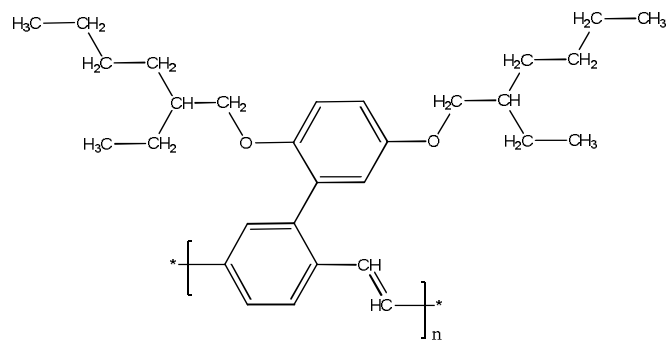


Sample name: Poly[2-(2',5'-bis(2"-ethylhexyloxy)phenyl)-1,4-phenylenevinylene]

Sample #: P19793A-BEHP-PPV

CAS No: 160894-98-4

Structure:

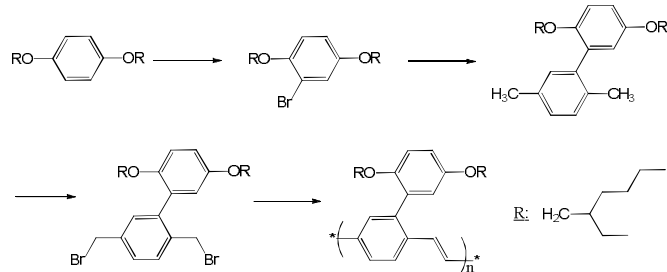


Composition:

$M_n \times 10^3$	PDI
105.0	2.6

Synthesis procedure:

Scheme of the polymer synthesis is presented below:



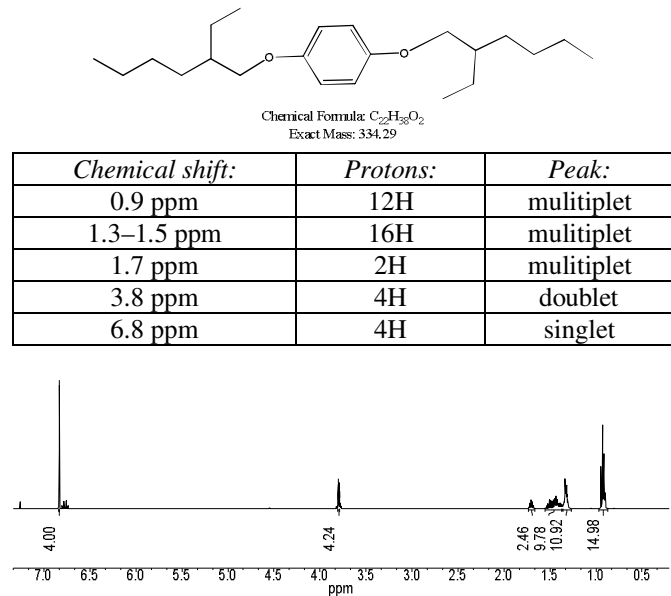
Characterization:

The molecular structure of the polymer was confirmed by ^1H NMR spectroscopy. The molecular weight and polydispersity index were obtained by size exclusion chromatography (SEC) using THF as an eluent. It was observed that RI signal is weak in spite of concentration of polymer solution was 10 mg/mL. Light scattering signal was taken into account to determine molecular weights using dn/dc for polystyrene.

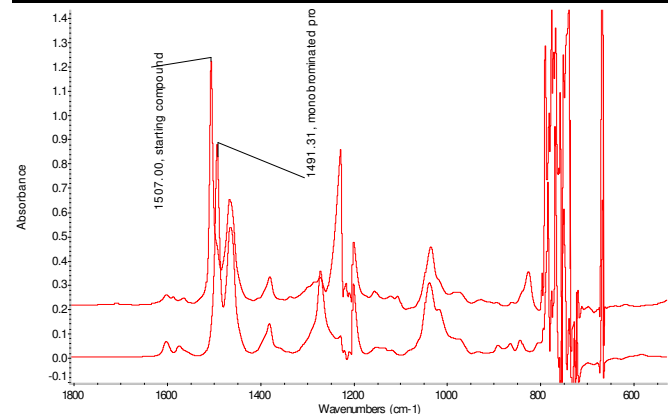
Solubility:

BEHP-PPV polymer is soluble in THF, CHCl_3 , xylene.

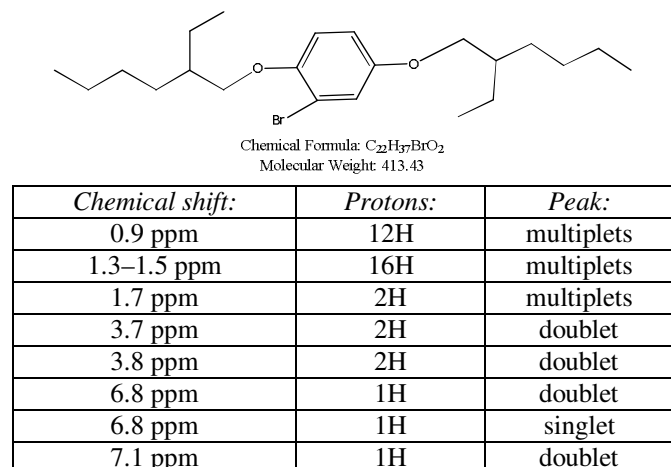
^1H NMR of 1,4-bis(2'-ethylhexyloxy) benzene:



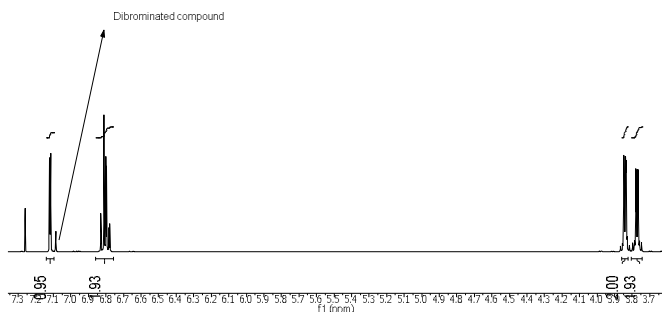
FT-IR of 2-bromo-1,4-bis(2'-ethylhexyloxy)benzene:



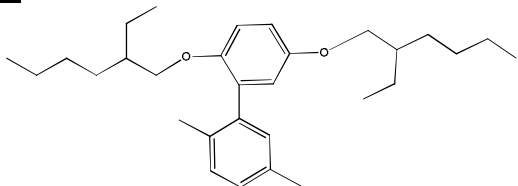
^1H NMR of 2-bromo-1,4-bis(2'-ethylhexyloxy)benzene:



Company Polymer Source
1d_proton_16scans CDCl3 {D:\Polymer_Source} PSource 48

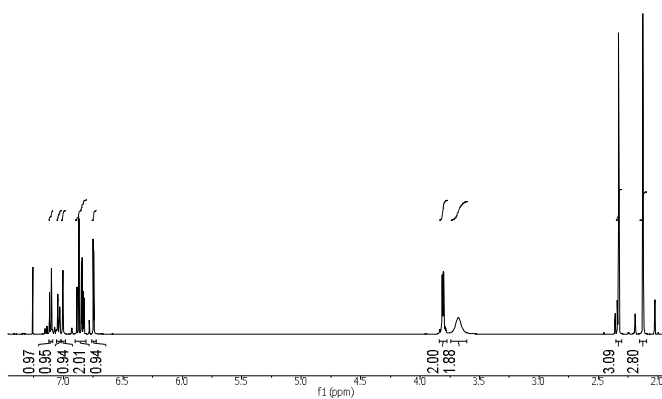


¹H NMR of 2-(1',4'-bis(2"-ethylhexyloxy)benzene-p-xylene:



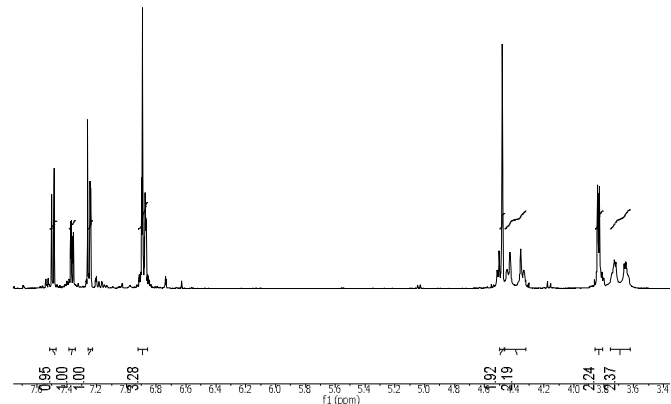
<i>Chemical shift:</i>	<i>Protons:</i>	<i>Peak:</i>
0.72	3H	t
0.80	3H	t
0.91	12H	m
1.1-1.2	7H	m
1.3-1.5	8H	m
1.70	1H	m
3.68	2H	dd
3.83	2H	dd
4.39	2H	dd (not clear)
4.48	2H	dd (not clear)
6.87	1H	s
6.89	2H	s
7.24	1H	d
7.36	1H	dd
7.49	1H	d

Company Polymer Source
1d_proton_16scans CDCl3 {D:\Polymer_Source} PSource 45



¹H NMR of 2-(1',4'-bis(2''-ethylhexyloxy)benzene)-1,4-bis(bromomethyl)benzene:

P10002444
Company Polymer Source
1d_proton_16scans CDCl₃ {D:\Polymer_Source} PSource 29



¹H NMR of the BEHP-PPV polymer:

