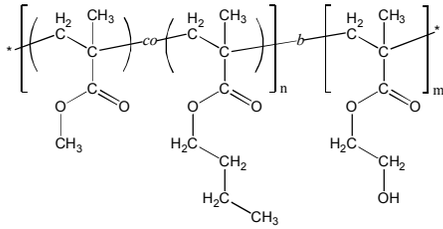


Sample Name:

Poly(methyl methacrylate-*co*(*random*)-*n*-butyl methacrylate)-*block*-poly(2-hydroxyethyl methacrylate)

Sample #: P11499-MMA_nBuMA_ran-b-HEMA

Structure:



Composition:

$M_n \times 10^3$ (g/mol)	19.0- <i>b</i> -23.0
M_w/M_n	1.15
Molar ratio MMA : nBuMA	60 : 40 (mol/mol)
Weight ratio MMA:nBuMA:HEMA	23 : 22 : 55 (wt%)

Synthesis Procedure:

Poly([methyl methacrylate-*co*-*n*-butyl methacrylate]-*b*-2-hydroxyethyl methacrylate) block copolymer was synthesized by living anionic polymerization. First, methyl methacrylate (MMA) and *n*-butyl methacrylate (*n*-BuMA) were co-polymerized; and then 2-[trimethylsilyloxy]ethyl methacrylate (hydroxyprotected HEMA monomer) was added. The obtained block copolymer was precipitated in acidic methanol solution to deprotect the hydroxyl group.

Solubility: The polymer is soluble in THF, DMF.

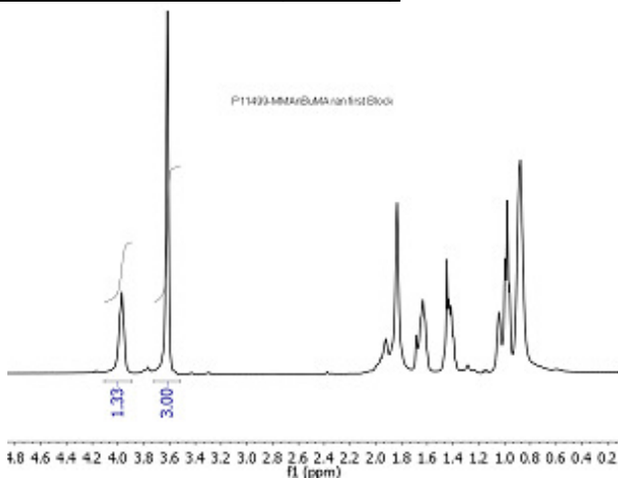
Characterization:

The polymer composition was determined by ¹H NMR. MMA:nBuMA molar ratio was calculated by comparing the integration of the -OCH₂-protons of nBuMA (at δ = 3.9 ppm) to the integration of methoxy group of MMA (at δ = 3.6 ppm). Molecular weight of the second (HEMA) block was calculated by comparing the integration of -OCH₂- protons of HEMATMS to the integration of methoxy group of MMA and using SEC data for the first (MMA_nBuMA) block.

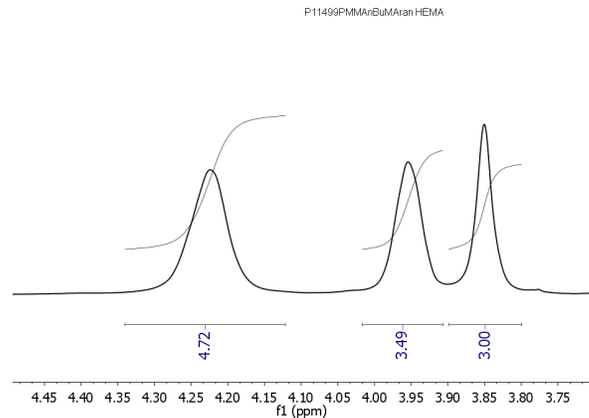
The average molecular weight and polydispersity index were determined by size exclusion chromatography (SEC). For SEC analysis, the MMA_nBuMA-*b*-HEMA block copolymer can be treated with acetic anhydride in presence of pyridine to convert the hydroxy-groups to acetate groups.

Thermal analysis of the sample was done on a TA Q100 differential scanning calorimeter (DSC) at a heating rate of 10°C/min. The glass transition temperature (T_g) was determined as a midpoint of step change in heat flow curve for the second heating scan.

¹H NMR of MMA_nBuMA_ran [first block]:



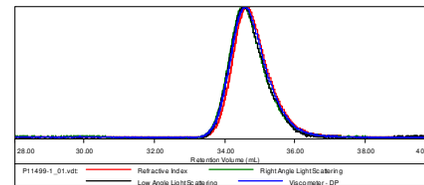
¹H NMR of MMA_nBuMA_ran-b-HEMA diblock copolymer:



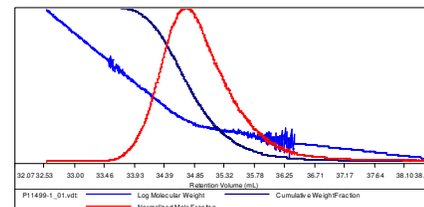
SEC of MMA_nBuMA_ran [first block]:

Sample ID: P11499-1-MMA_nBuMA

Concentration (mg/mL)	8.0623
Sample dir:dc (mL/g)	0.0800
Method File	PS80K-May-2013-0000.vcm
Column Set	3x PL 1113-6300
System	System 1

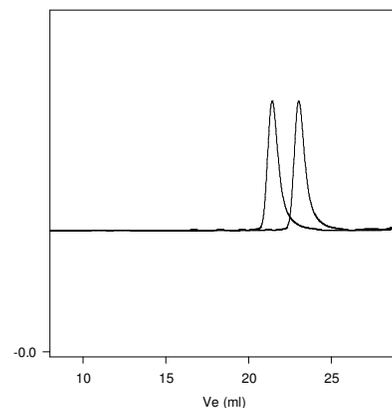


Sample	Mn	Mw	Mp	Mw/Mn	IV
P11499-1_01.vdt	19,038	20,136	19,771	1,058	0,2613



SEC of MMA_nBuMA_ran and MMA_nBuMA_ran-b-HEMATMS:

P11499-MMA_nBuMA_ranHEMA



Size exclusion chromatography of
1. Random copolymer of MMA and nBuMA: Mn 19,000 Mw/Mn=1.05
Poly(MMA-*n*BuMA_ran)-*b*- Poly 2-Hydroxy ethyl methacrylate (Protected with TMS)
Mn 19,000-*b*-36,000 Mw/Mn 1.15
After Deprotection of HEMA TMS : Mn 19,000-*b*-23,000 Mw/Mn 1.15
In THF After deprotection, the SEC profile shows no micellization