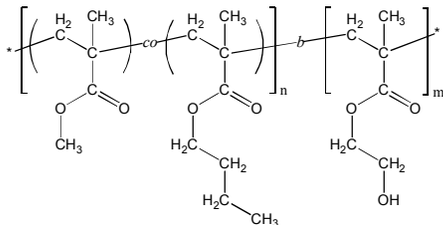


## Sample Name:

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

**Sample #: P19403-MMA<sub>n</sub>BuMA<sub>r</sub>an-b-HEMA**

**Structure:**



**Composition:**

$M_n \times 10^3$ (g/mol)	20.5- <i>b</i> -20.0
$M_w/M_n$	1.08
Molar ratio MMA : nBuMA	52 : 48 (mol/mol)
Weight ratio MMA:nBuMA:HEMA	22 : 29 : 49 (wt%)
$T_g$ (MMA <sub>n</sub> BuMA)	80 °C
$T_g$ (HEMA)	116 °C

## 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.

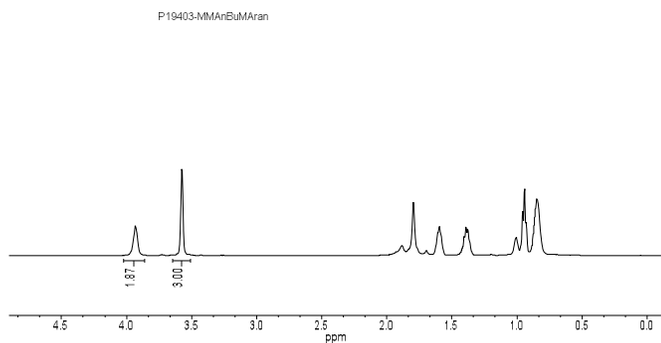
## Characterization:

The polymer composition was determined by  $^1\text{H}$  NMR. MMA:nBuMA molar ratio was calculated by comparing the integration of the  $-\text{OCH}_2-$  protons of nBuMA (at  $\delta = 3.9$  ppm) to the integration of methoxy group of MMA (at  $\delta = 3.6$  ppm). Molecular weight of the second (HEMA) block was calculated by comparing the integration of  $-\text{OCH}_2-$  protons of HEMATMS to the integration of methoxy group of MMA and using SEC data for the first (MMA<sub>n</sub>BuMA) block.

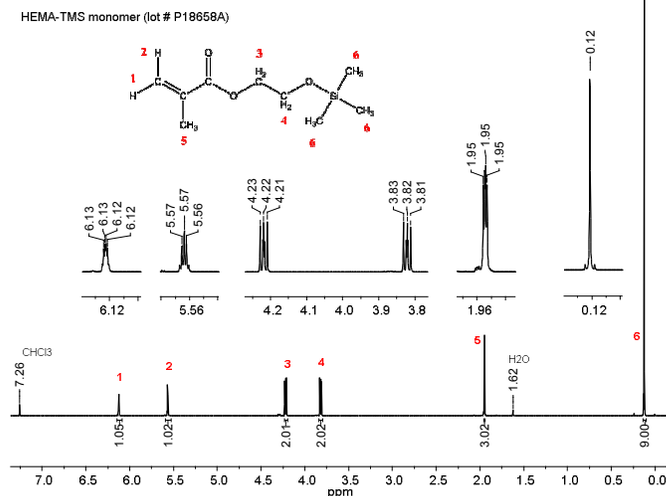
The average molecular weight and polydispersity index were determined by size exclusion chromatography (SEC). For SEC analysis, the MMA<sub>n</sub>BuMA-b-HEMA block copolymer can be treated with acetic anhydride in presence of pyridine to convert the hydroxy-groups to acetate groups.

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.

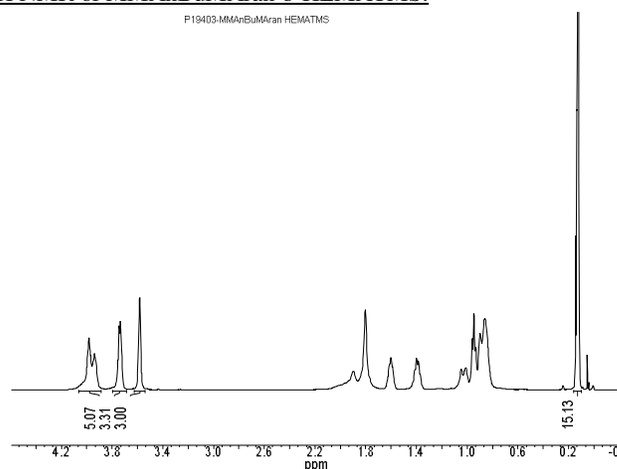
## $^1\text{H}$ NMR of MMA<sub>n</sub>BuMA<sub>r</sub>an [first block]:



## $^1\text{H}$ NMR of HEMATMS monomer (500 MHz, $\text{CDCl}_3$ ):



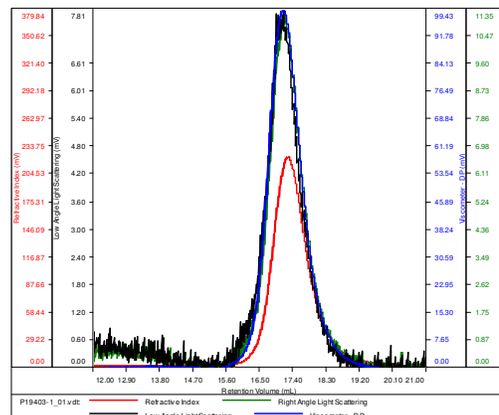
## $^1\text{H}$ NMR of MMA<sub>n</sub>BuMA<sub>r</sub>an-b-HEMATMS:



## SEC of MMA<sub>n</sub>BuMA<sub>r</sub>an [first block]:

SAMPLE ID: P19403-1-MMA<sub>n</sub>BuMA<sub>r</sub>an

Conc (mg/mL)	11.2248
dn/dc (mL/g)	0.0650
Method	ps-B0k-July242015-0000.vcm
Solvent	DMF w 0.03M LiBr
Column	PSS



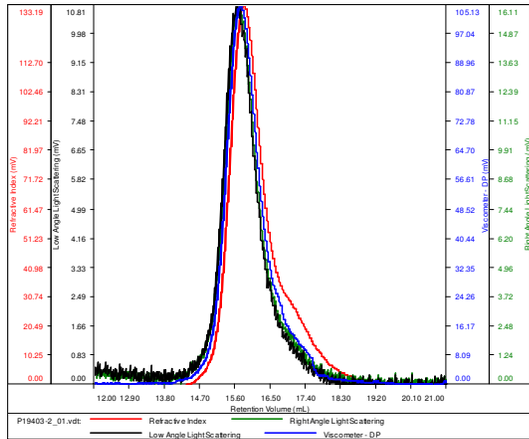
Sample	Mn	Mw	Mp	Mw/Mn	IV
P19403-1_01.vdt	20,566	22,117	21,531	1.075	0.1080

**SEC of MManBuMAran-b-HEMATMS:**

**SAMPLE ID:**

**P19403-MManBuMAranHEMATMS**

Conc (mg/mL)	7.2120
dn/dc (mL/g)	0.0600
Method	ps80k-July2015-0000.vc.m
Solvent	DMF w 0.03M LiBr
Column	PSS



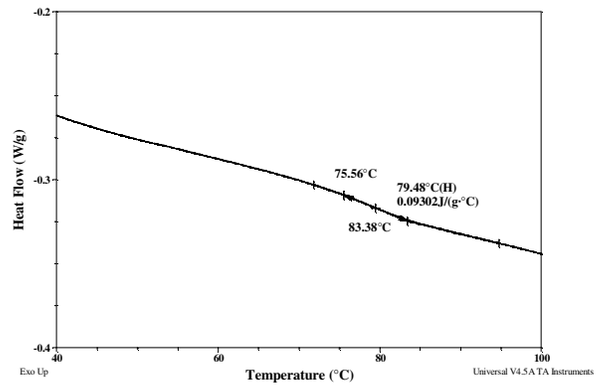
Sample	Mn	Mw	Mp	Mw/Mn	IV
P19403-2_01.vdt	51,502	55,535	54,219	1.078	0.1704

**DSC of MManBuMAran-b-HEMA:**

Sample: P19403-MManBuMA-HEMA  
Size: 5.8000 mg

DSC

File: P19403.001



Sample: P19403-MManBuMA-HEMA  
Size: 5.8000 mg

DSC

File: P19403.001

