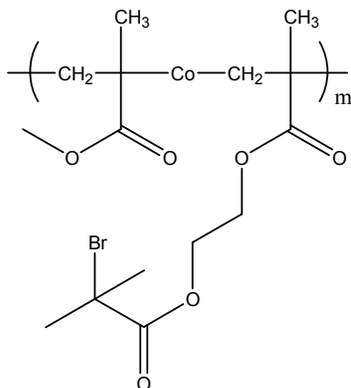


### Sample Name:

Poly( methylmethacrylate-Co-(isobutryl)ethylmethacrylate)

Sample #: P13068-7-MMABrIBEtMAran

### Structure:



### Composition:

Mn × 10 <sup>3</sup> MMA-Co-BrIBEMA	PDI
55.7	Broad
Mol % BrIBEMA: 70%	Synd:54% Hetero:26% Iso:20%
T <sub>g</sub> for the polymer	55 °C

### Synthesis Procedure:

Poly(Methylmethacrylate-Co-2-bromoisobutryl ethylmethacrylate) random copolymer was synthesized by Reversible Addition-Fragmentation chain-transfer (RAFT).

SEC analysis of the obtained block copolymer in THF was carried out in THF and triethyl amine as eluent. The final random copolymer composition was confirmed by <sup>1</sup>H-NMR spectroscopy in CdCl<sub>3</sub> by comparing the peak area of the methyl ester protons at 3.6 ppm against ethyl methacrylate at 4.2-4.17 ppm. Block copolymer PDI was determined by SEC.

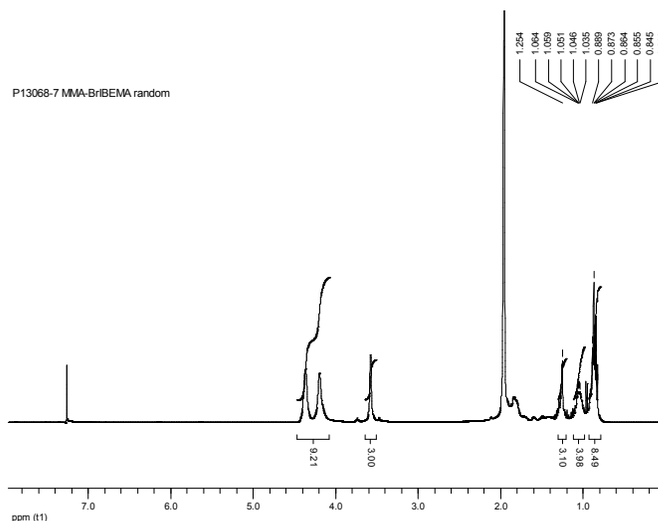
### Thermal analysis:

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<sub>g</sub>).

### Solubility:

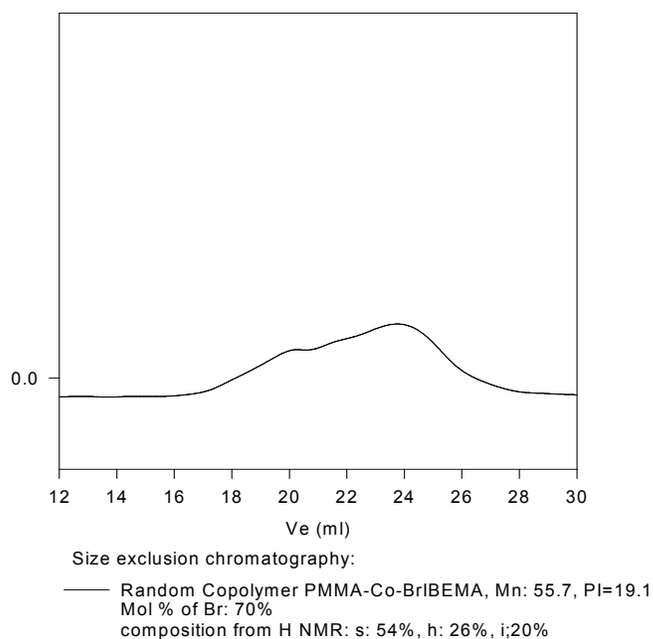
Polymer is soluble in THF and CHCl<sub>3</sub>.

### <sup>1</sup>H-NMR Spectrum of the block copolymer :



### SEC of the block copolymer:

#### P13068-7-MMA-Co-BrIBEMA



### DSC thermogram for the polymer:

