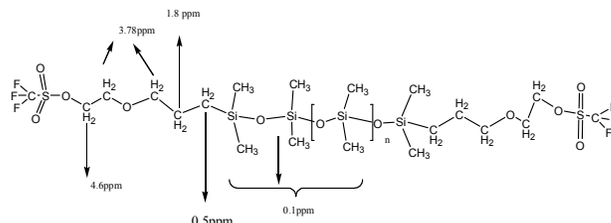
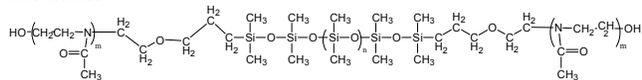


**Sample Name:**

Poly(2-methylazoline-b-dimethylsiloxane-b-2-methylazoline) Triblock Copolymer

**Sample #:** P18218AA-MOXZDMSMOXZ

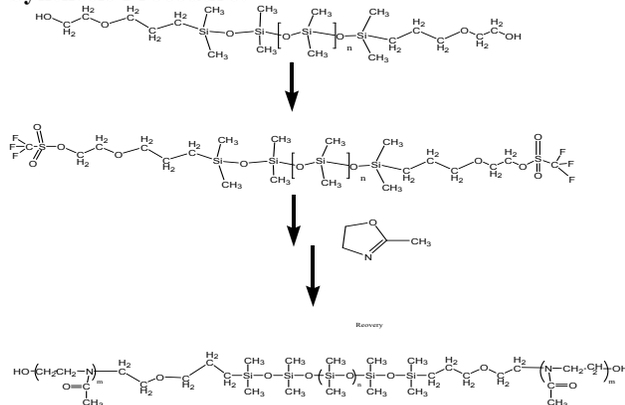
**Structure:**



**Composition:**

|   |      |
|---|------|
| Mn x 10 <sup>3</sup><br>MEOXZ-DMS-MEOXZ | PDI  |
| 0.75 -b- 10.5-b- 0.75                   | 1.45 |
| Dp:<br>9-b-145-b-9                      |      |

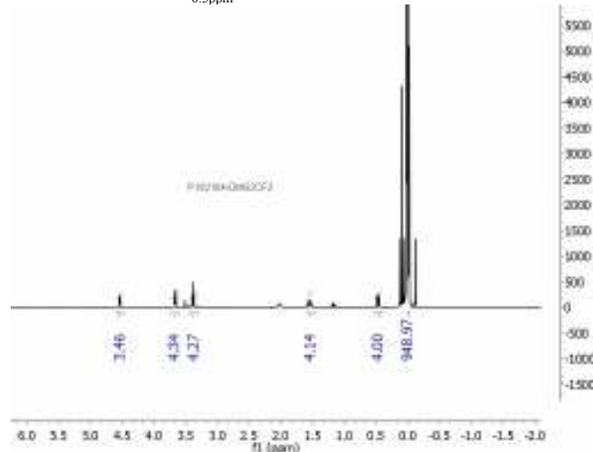
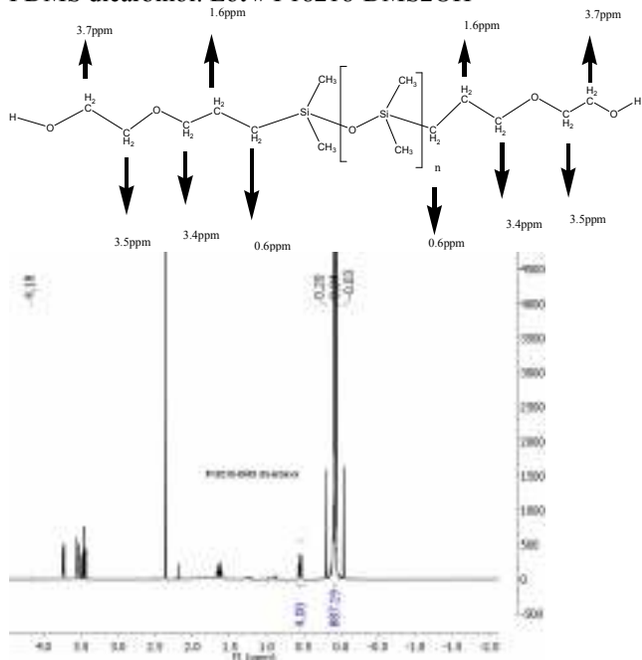
**Synthesis Procedure:**



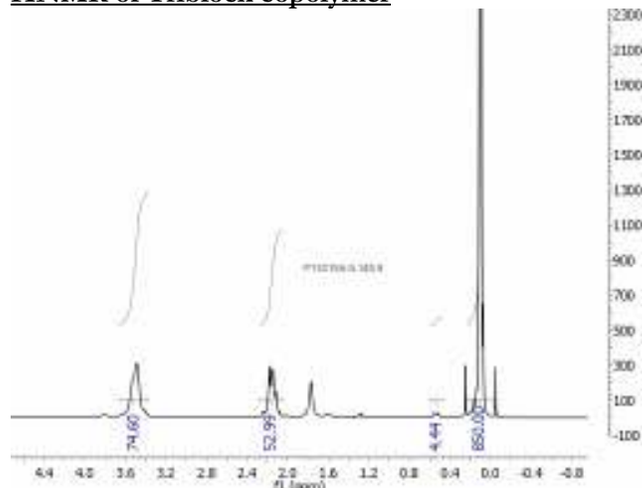
**Characterization:**

Size exclusion chromatography (SEC): Varian liquid chromatograph equipped with UV and refractive detector. SEC columns from Supelco were used with THF and for the block copolymer in DMF as the eluent. The columns were calibrated with monodisperse poly(dimethyl siloxane). The molecular weights and the polydispersity indice were calculated. the chemical composition was extracted from proton NMR, which was recorded from Varian 500MHz instrument using CDCl<sub>3</sub> as solvent. The molecular weight of side block was calculated based on the molecular weight of center block and the chemical composition.

PDMS dicarbinol: Lot # P18218-DMS2OH

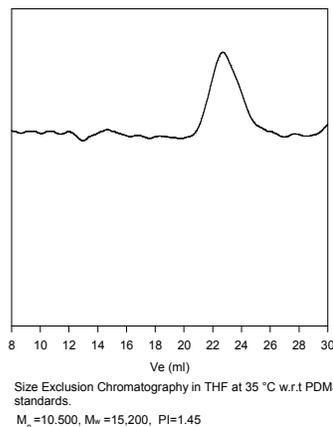


**HNMR of Triblock copolymer**



**SEC of Homopolymer:**

P18218-DMS2OH



**Reference:**

1. J.X. Zhang, S.K. Varshney, "Simple Approach for the Scale-up Production of Block Copolymer of Polydimethylsiloxane with (Meth)acrylic Ester Monomers" Designed Monomers and Polymers, 2002, 1, 79.