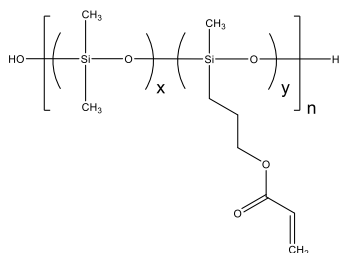


Sample Name: Poly(acryloxypropylmethylsiloxane-co-dimethylsiloxane), random

Sample #: P42004-AcPrMSDMSran

Structure:



Composition:

Mn x 10 ³	PDI
7.5	1.5

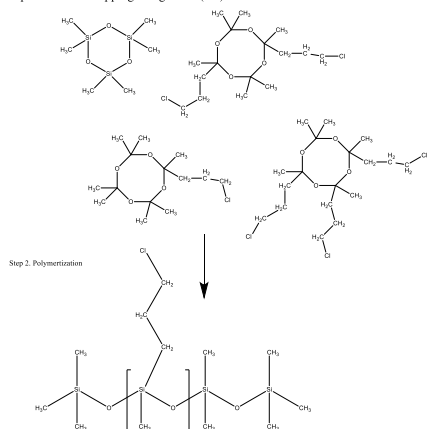
Ratio of AcPrMS:DMS	50:50
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Synthesis Procedure:

The polymer was synthesized by Cationic polymerization process using trifluorosulfonic acid using following 2 cyclic siloxane monomers mixture:

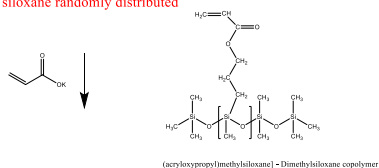
Three steps process to get random copolymer

Synthesis of Cyclics of the following architecture and mix them and to perform cationic process. End capping using TMS-(ET)3N or HMDS



Chloropropyl methyl siloxane randomly distributed

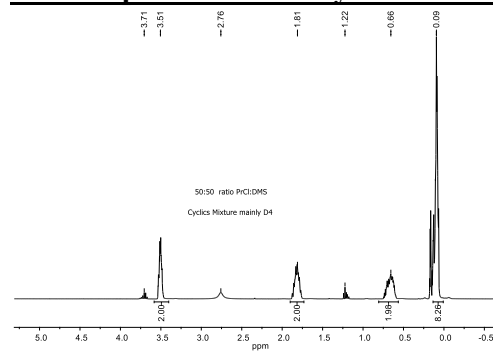
Step 3 : functionalization



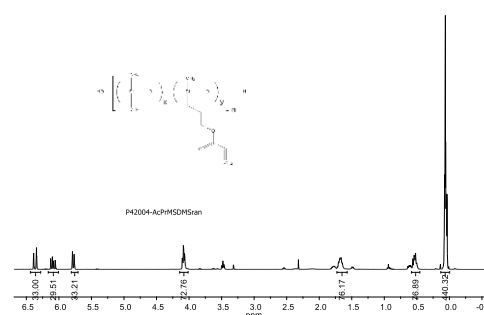
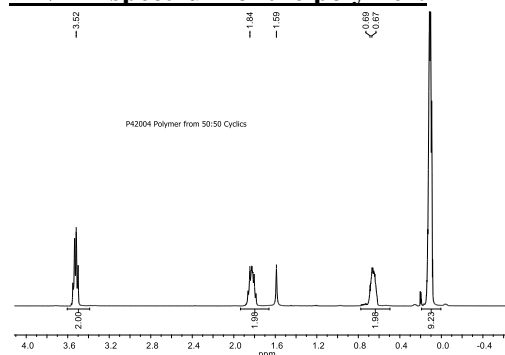
Characterization:

The product was characterized by size exclusion chromatography (SEC) and ¹H NMR.

HNMR spectrum of the Cyclis Mixture



HNMR spectrum of the polymer:



SEC elugram of the Sample:

P42004 AcPrMSDMSran

dn/dc	0.0900
Solvent	Toluene
Flow Rate	1.0000
Method	PS100K-July/2019-0001.vcm

