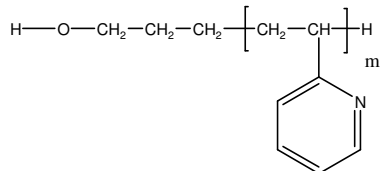


**Sample Name:**

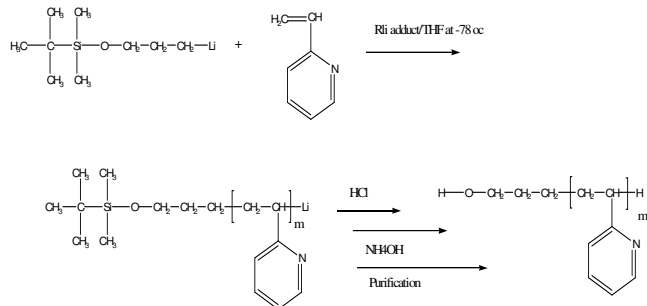
Hydroxy Terminated Poly(2-Vinyl Pyridine)

**Sample #:** P19109-2VPOH**Structure:****Composition:**

M <sub>n</sub> x 10 <sup>3</sup>	PDI
29.0	1.05
Functionality %	>99%
T <sub>g</sub> for the functional polymer	94°C

**Synthesis Procedure:**

Hydroxy terminated poly(2-vinyl pyridine) was prepared by living anionic polymerization of 2-vinyl pyridine in THF using OH protected initiator. The scheme of the reaction is illustrated below:

**Characterization:**

The molecular weight and polydispersity index of this polymer were determined by size exclusion chromatography (SEC) using a Varian liquid chromatograph equipped with a UV and refractive index detector.

**Thermal analysis:**

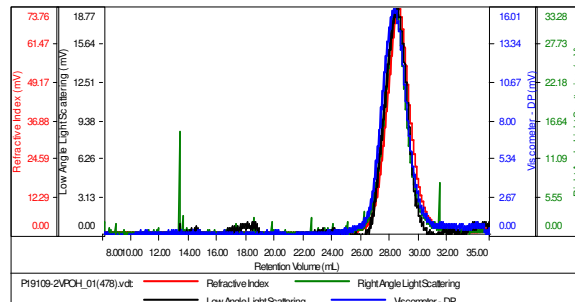
Thermal analysis of the samples was carried out using a differential scanning calorimeter (TA Q100) at a heating rate of 10°C/min. The inflection glass transition temperature (T<sub>g</sub>) has been considered.

**Solubility:**

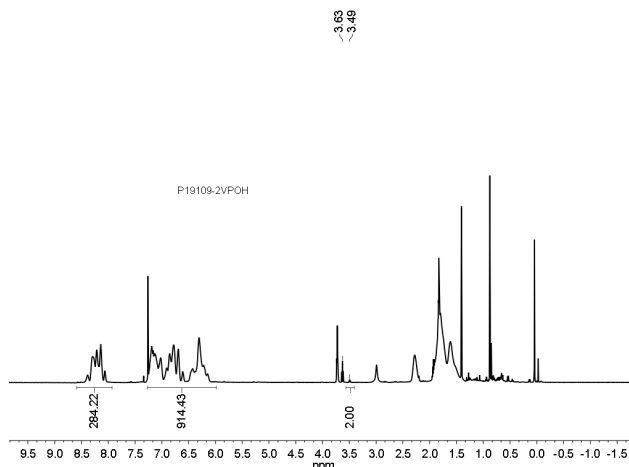
Polymer is soluble in CHCl<sub>3</sub> and THF.

**SEC of Sample:****Sample ID:** P19109-2VPOH

Concentration (mg/mL)	1.5809
Sample dv/dc (mL/g)	0.1670
Method File	PS80K-Feb26-2015.0000.vcm
Column Set	3xPL 1113-6300
Solvent	THF



Sample	MW Number Average (Da)	MW Weight Average (Da)	MW at Peak (Da)	Polydispersity	Intrinsic Viscosity (dL/g)
P19109-2VPOH_01(478).vdt	28,871	30,384	30,912	1.052	0.4541

**H NMR:****DSC thermogram for the sample:**