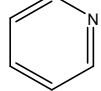
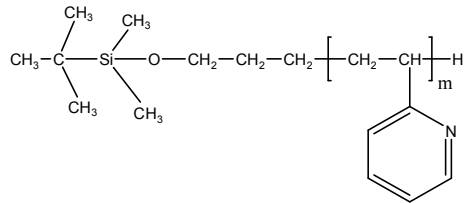
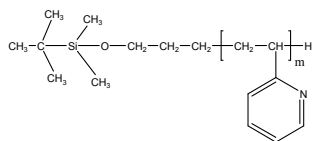
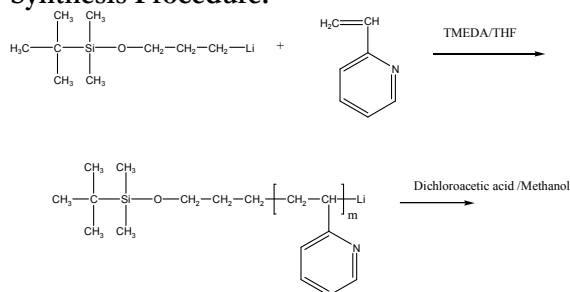


Sample Name:

Tert.butyl dimethyl siloxy propyl Terminated
Poly(2-Vinyl Pyridine)
Sample #: P19248-tBuDMSPr2VP

Structure:**Composition:**

| M _n x 10 ³ | PDI |
|----------------------------------|------|
| 75.0 | 1.13 |
| Functionality % | >99% |

Synthesis Procedure:**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:

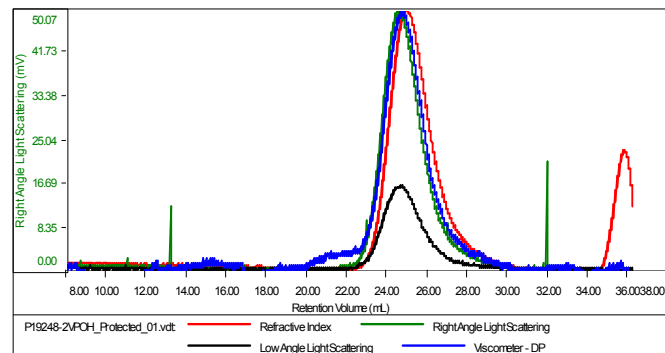
Thermal analysis of the samples was carried out using a differential scanning calorimeter (TA Q100) at a heating rate of 10°C/min. The inflection glass transition temperature (T_g) has been considered.

Solubility:

Polymer is soluble in CHCl₃ and THF.

SEC of Sample:**Sample ID:P19248-2VP OH Protected**

| | |
|-----------------------|-----------------------------|
| Concentration (mg/mL) | 1.0889 |
| Sample dn/dc (mL/g) | 0.1670 |
| Method File | PS80K-April13-2015-0000.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) |
|-------------------------------|------------------------|------------------------|-----------------|----------------|----------------------------|
| P19248-2VPCH_Protected_01.vdt | 74,854 | 85,138 | 82,689 | 1.137 | 0.6839 |