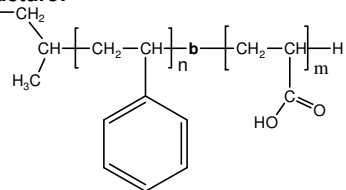


Sample Name: Poly(styrene -b- acrylic acid)

¹H NMR for the polymer:

Sample #: P18756-SAA

Structure:



Composition:

Mn x 10 ³ PS-b-PAA	PDI
26.5-b-72.0	1.10

Synthesis Procedure:

Poly(styrene-b-acrylic acid) is prepared by living anionic polymerization with sequence addition of styrene followed by t-butyl acrylate and hydrolysis of the t-butyl group.

Characterization:

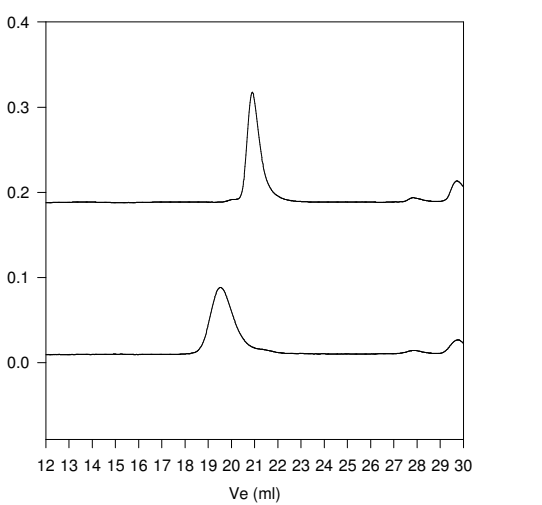
An aliquot of the polystyrene block was terminated before addition of t-butyl acrylate and analyzed by size exclusion chromatography (SEC) to obtain the molecular weight and polydispersity index (PDI). The hydrolysis of the tert. butyl ester to acid was followed by FT-IR spectroscopy by disappearance of characteristic absorbance at 1362cm⁻¹ of tert.butyl group.

Solubility:

Poly(styrene-b-acrylic acid) is soluble in THF, dioxane and also in methanol (depending on the compositions with a short segment of polystyrene with long segment of poly acrylic acid). The polymers is precipitated out from ether, hexane.

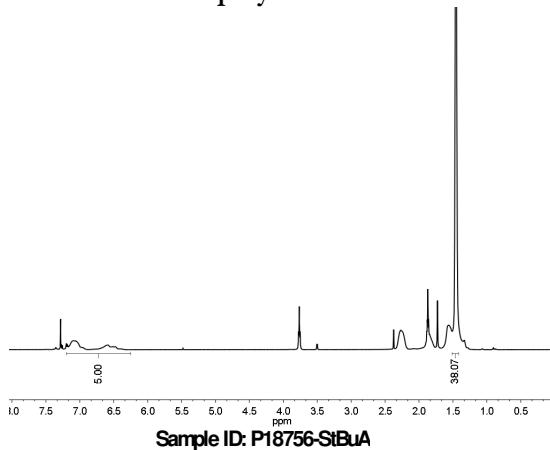
SEC for the sample :

P18756-StBuA for SAA

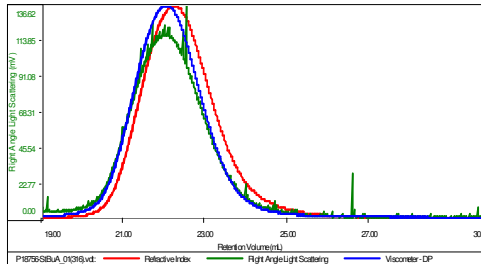


— Polystyrene, Mn=26,500, Mw=27,800, PI=1.06
 — Block Copolymer PS(26,500)-b-PtBuA(128,000), PI=1.18
 After Hydrolysis of tert.butyl ester Mn 26,500-b-72,000

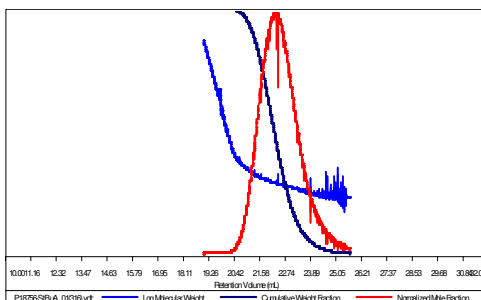
¹H NMR for the polymer:



Concentration (mg/mL)	4.6410
Sample dn/dc (mL/g)	0.0660
Method File	PS30K-June29-2014-0000.vsm
Column Set	3k PL 1113-6300
Solvent	THF



Sample	Mn	Mw	Mp	Mw/Mn	IV
P18756-StBuA_01(316.vdt)	143,036	163,659	153,258	1.098	2.2517



References for further information:

1. S. K. Varshney, R. Fayt, Ph. Teyssie, and J.P. Hautekeer US Patent 5,264,527 (1993)
2. Ph. Teyssie, R. Fayt, **S. K. Varshney**, and C. Jacobs Eur. Pat. Appl., Jan 16, 1991 Eur.Pat.408420
Patent Assignees- Atochem S.A France. CA Vol 114, 26, 247998." Star Block Copolymers based on Acrylates and Methacrylates and their Manufacture process".
3. Ph.Teyssie, R. Fayt, and **S. K. Varshney**, Eur. Pat. Appl. Dec. 12, 1990. Eur. Pat.402204
Patent Assignees-Norsolor S.A. France. CA Vol 114, 20, 186314."Catalyst for the the Anionic Living Polymerization (Meth)acrylates".