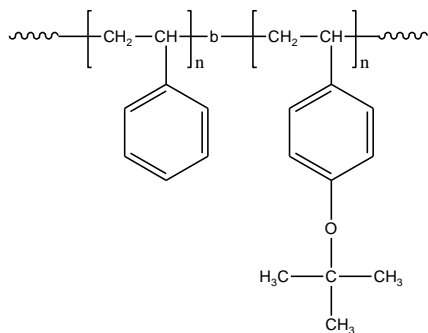


Sample Name:**Poly(styrene-b-4-tert.butoxy styrene)****Sample #:** P3356-StBuOS**Structure:****Composition:**

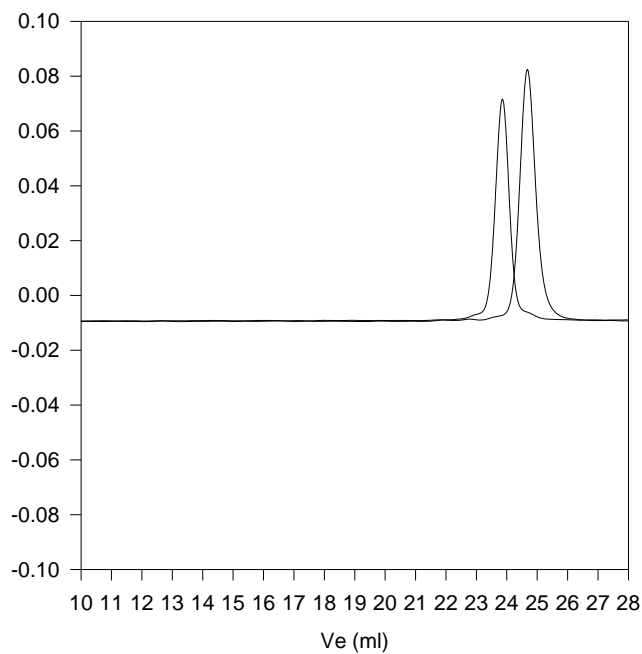
Mn x 10 ³ S-b-tBuOS	Mw/Mn (PDI)
13.0-b-8.0	1.05

Synthesis Procedure:

By anionic process

Characterization:

By HNMR and SEC analysis.

SEC profile of the block copolymer**P3356-StBuOS**

—— Polystyrene, M_n=13000, M_w=13600, PI=1.04
—— Block Copolymer PS(13000)-b-PtBuOS(8000), PI=1.05