

Effect of Injection Volume on Oligomer Separation with Agilent PLgel and GPC

Technical Overview

Introduction

An investigation of injection volume or loading indicates how overloading can severely decrease the resolution of oligomers during gel permeation chromatography. The effect is demonstrated using an Agilent PLgel 5 μm column with two different injection volumes.

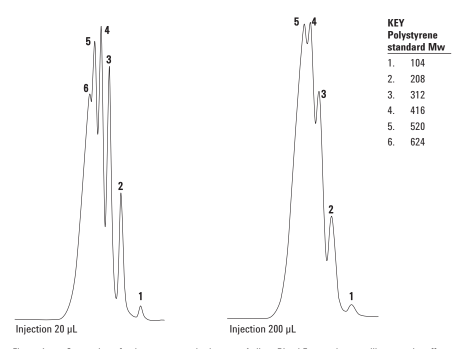


Figure 1. Separation of polystyrene standards on an Agilent PLgel 5 µm column to illustrate the effect of different injection volumes.





Conditions

Calibrants Agilent Polystyrene Standard 480

Columns Agilent PLgel 5 μ m 100Å, 300 × 7.5 mm (p/n PL1110-6520)

Eluent THF
Flow rate 1.0 mL/min
Conc 0.1%
Detector RI

System Agilent PL-GPC 50

GPC/SEC Columns and Calibrants from Agilent

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