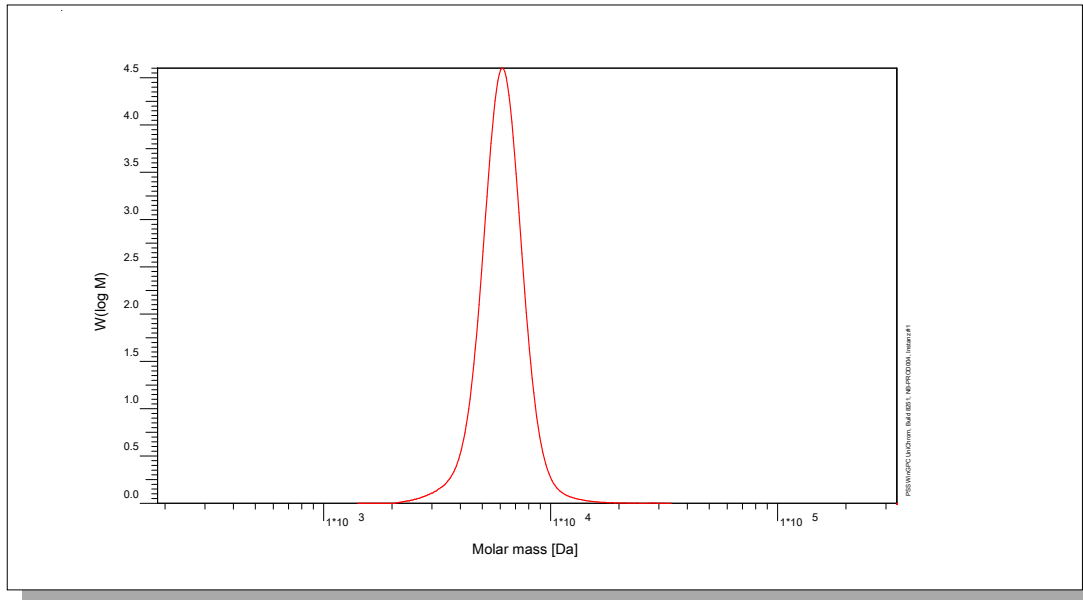


# Certificate of Analysis

Polymer type: Poly(ethylene glycol)  
 Part No: PSS-peg6k  
 Lot No: peg2128

## Molar Mass Distribution



## GPC/SEC - Conditions

Sample concentration	1,00 g/l	Inject volume	20 µl
Flow rate	1,00 ml/min	Temperature	30 °C
Solvent	Water, Sodium azide 0.2g/l		
Precolumn [8 x 50 mm]	PSS SUPREMA 5µm		
Columns [analytical, each 8 x 300 mm]	PSS SUPREMA 5µm 100Å / 100Å / 100Å		
Data Acquisition Software	PSS WinGPC	Operator	J.Preis

## GPC/SEC - Results

Detector	Mw [Da]	Mn [Da]	Mp [Da]	PDI [Mw/Mn]
PSS SECcurity RID	6200	5860	6530	1,06

## Additional Methods - Results

Method	Mw [Da]
Light Scattering, on-line (SLD7x00)	6250

Mw = Weight average molecular weight  
 Mn = Number average molecular weight  
 Mp = Molar mass at the peak maximum  
 PDI = Polydispersity Index

Light Scattering run on-line, based on Toluene Rayleigh Ratio  $R = 1.404 \cdot 10^{-5} \text{ cm}^{-1}$  at 633 nm.

System and instrument validation based on DIN-Pullulan Lot No: p-100di.

Sample concentration	9.1428 g/L
Inject volume	100µL
Sample dn/dc	0.132mL/g

**Storage:** Store the tightly recapped polymer standard in a dry, dark, cool area; e.g. a refrigerator (4 °C).

**Date of expiry:** yyyy/mm/dd (See also product label.)

**Date of approval:** yyyy/mm/dd

Manufacture control according to PSS method of analysis



Dr. T. Hofe  
production director

